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COMPANY INFORMATION
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PARENT:
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Unidad de Farmacologia, Facultad de Farmacia, Nucleo Universitario de

Pedralbes, 08028, Barcelona, Spain

sanchez@farmacia.far.ub.es

CS

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12, pp. 855-861. print.
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                                                  ***ABCG5*** / ***ABCG8*** -deficient
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      Yu, Liqing; von Bergmann, Klaus; Lutjohann, Dieter; Hobbs, Helen H.;
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      Cohen, Jonathan C. [Reprint Author]
      McDermott Center for Human Growth and Development, University of Texas
CS
      Southwestern Medical Center, Dallas, TX, 75390-9046, USA
      jonathan.cohen@utsouthwestern.edu
      Journal of Lipid Research, (February 2004) Vol. 45, No. 2, pp. 301-307.
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      Ezetimibe effectively reduces plasma plant sterols in patients with
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      Salen, G. [Reprint Author]; von Bergmann, K.; Lutjohann, D.; Kwiterovich,
      P.; Kane, J.; Patel, S. B.; Musliner, T.; Stein, P.; Musser, B.;
      Multicenter Sitosterolemia Study Group
      University of Medicine and Dentistry of New Jersey, 185 S Orange Ave,
CS
      MSB-H538, Newark, NJ, 07103, USA
      salenGe@UMDNJ.edu
      Circulation, (March 2 2004) Vol. 109, No. 3, pp. 966-971. print. ISSN: 0009-7322 (ISSN print).
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      Down-regulation of hepatic and intestinal
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      with streptozotocin-induced diabetes.
      Bloks, V. W.; Bakker-van Waarde, W. M.; Verkade, H. J.; Kema, I. P.; Wolters, H.; Vink, E.; Groen, A. K.; Kuipers, F. [Reprint Author] Center for Liver, Digestive and Metabolic Diseases, Laboratories of Pediatrics, Pathology and Laboratory Medicine, University Hospital Groningen, Groningen, Netherlands
ΑU
      f.kuipers@med.rug.nl
      Diabetologia, (January 2004) Vol. 47, No. 1, pp. 104-112. print.
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      Risk factors for ***cholesterol*** gallstone formation are associated with common polymorphisms of ***ABCG5*** / ***ABCG8***, the genes encoding the biliary ***cholesterol*** half-transporters, in German
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      Mendez-Sanchez, Nahum [Reprint Author]; Rahbar-Tabrizi, Nadia;
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Hildegard; Schirin-Sokhan, Ramin; Werth, Alexa; Wasmuth, Hermann E.;
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       Medica Sur Clinic and Foundation, Mexico City, Mexico
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Henatology (October 2003) Vol. 38. No. 4 Suppl. 1. pp. 388A. print.

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SO

Study of Liver Diseases. Boston, MA, USA. October 24-28, 2003. American Association for the Study of Liver Diseases. ISSN: 0270-9139 (ISSN print). Conference; (Meeting) Conference; Abstract; (Meeting Abstract) English Entered STN: 3 Mar 2004 Last Updated on STN: 3 Mar 2004 ANSWER 12 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN 2004:123843 BIOSIS PREV200400116896 \*\*\*cholesterol\*\*\* hypersecretion depends on Diosgenin-induced biliary \*\*\*ABCG8\*\*\* the presence of Kosters, Astrid [Reprint Author]; Kunne, Cindy [Reprint Author]; Looije, Norbert [Reprint Author]; Kuipers, Folkert; Patel, Shailesh B.; Groen, Albert K. [Reprint Author] Academic Medical Center, Amsterdam, Netherlands Hepatology, (October 2003) Vol. 38, No. 4 Suppl. 1, pp. 387A. print. Meeting Info.: 54th Annual Meeting of the American Association for the Study of Liver Diseases. Boston, MA, USA. October 24-28, 2003. American Association for the Study of Liver Diseases. ISSN: 0270-9139 (ISSN print). Conference; (Meeting)
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Journal of Biological Chemistry, (November 28 2003) Vol. 278, No. 48, pp.
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      Peroxisome proliferator-activated receptor delta activation increases
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     van der Veen, Jelske N. [Reprint Author]; Kruit, Janine K. [Reprint Author]; Havinga, Rick [Reprint Author]; Baller, Juul F. [Reprint Author];
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      Orlando, FL, USA. November 09-12, 2003. American Heart Association.
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      THE ABCC2-LITH2 LOCUS INDUCES HYPERSENSITIVITY TO THE BILIARY LITHOGENIC
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      Morin, Evelyne [Reprint Author]; Mignault, Diane [Reprint Author];
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      Bouchard, Guylaine [Reprint Author]
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      Digestive Disease Week Abstracts and Itinerary Planner, (2003) Vol. 2003,
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                               absorption, biliary sterol excretion and
      atherosclerosis.
      Wu, Justina [Reprint Author]; Basso, Federica [Reprint_Author]; Shamburek,
ΑU
      Robert [Reprint Author]; Amar, Marcelo [Reprint Author]; Vaisman, Boris
      [Reprint Author]; Terese, Tansey [Reprint Author]; Freeman, Lita [Reprint Author]; Szakacs, Gergely; Knapper, Catherine [Reprint Author]; Paigen, Beverly; Fruchart-Najib, Jamila; Brewer, H. Bryan [Reprint Author];
      Santamarina-Fojo, Silivia [Reprint Author]
CS
      NHLBI. Bethesda, MD, USA
      Circulation, (October 28 2003) Vol. 108, No. 17 Supplement, pp. IV-259.
S0
      Meeting Info.: American Heart Association Scientific Sessions 2003.
      Orlando, FL, USA. November 09-12, 2003. American Heart Association. ISSN: 0009-7322 (ISSN print).
      Conference; (Meeting)
Conference; Abstract; (Meeting Abstract)
DT
      English
LA
      Entered STN: 24 Dec 2003
ED
      Last Updated on STN: 24 Dec 2003
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DΝ
     PREV200400019193
ΤI
     ABCB4 is required for
                               ***ABCG5***
                                              and
                                                     ***ABCG8***
                                                                    to promote
       ***cholesterol***
                             excretion.
     Yu, Liqing [Reprint Author]; Langheim, Silvia [Reprint Author]; Cohen,
ΑU
     Jonathan C. [Reprint Author]; Hobbs, Helen H. [Reprint Author]
     UT Southwestern Med Cntr, Dallas, TX, USA
Circulation, (October 28 2003) Vol. 108, No. 17 Supplement, pp. IV-259.
CS
     Meeting Info.: American Heart Association Scientific Sessions 2003.
     Orlando, FL, USA. November 09-12, 2003. American Heart Association.
     ISSN: 0009-7322 (ISSN print).
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     Conference; Abstract; (Meeting Abstract)
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     Entered STN: 24 Dec 2003
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     Last Updated on STN: 24 Dec 2003
     ANSWER 20 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
14
     2004:22210 BIOSIS
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DN
                             ***ABCG8***
                                            are obligate heterodimers.
TI
        ***ABCG5***
     Graf, Gregory A. [Reprint Author]; Yu, Liqing [Reprint Author]; Cohen,
ΑU
     Jonathan [Reprint Author]; Hobbs, Helen H. [Reprint Author]
     UT Southwestern Med Cntr, Dallas, TX, USA
Circulation, (October 28 2003) Vol. 108, No. 17 Supplement, pp. IV-232.
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     print.
     Meeting Info.: American Heart Association Scientific Sessions 2003.
     Orlando, FL, USA. November 09-12, 2003. American Heart Association.
     ISSN: 0009-7322 (ISSN print).
     Conference; (Meeting)
Conference; Abstract; (Meeting Abstract)
DT
ΙΑ
     English
     Entered STN: 24 Dec 2003
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     Last Updated on STN: 24 Dec 2003
     ANSWER 21 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
L4
     2004:20475 BIOSIS
\Delta N
     PREV200400022227
DN
     Sitosterolemia: A gateway to new knowledge about ***cholesterol***
     metabolism.
     Berge, Knut Erik [Reprint Author]
UΑ
     Department of Medical Genetics, Ullevaal University Hospital, Kirkeveien 166, NO-0407, Oslo, Norway KnutErik.Berge@ulleval.no
CS
     Annals of Medicine, (2003) Vol. 35, No. 7, pp. 502-511. print.
SO
     CODEN: ANMDEU. ISSN: 0785-3890.
DT
     Article
     General Review; (Literature Review)
     English
LA
     Entered STN: 24 Dec 2003
FD
     Last Updated on STN: 24 Dec 2003
     ANSWER 22 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
L4
     2004:7308 BIOSIS
AN
     PREV200400000598
DN
                         ***cholesterol***
                                              secretion in diosgenin-fed mice.
TI
     Massive biliary
ΑU
     Nibbering, Catharina P. [Reprint Author]; van Berge-Henegouwen, Gerard P.;
     Kosters, Astrid; Ottenhoff, Roel; Groen, Albert K.
CS
     Utrecht, Netherlands
     Gastroenterology, (July 2002) Vol. 123, No. 1 Supplement, pp. 62. print.
50
     Meeting Info.: Digestive Disease Week and the 103rd Annual Meeting of the
     American Gastroenterological Association. San Francisco, CA, USA. May
      19-22, 2002. American Gastroenterological Association.
     CODEN: GASTAB. ISSN: 0016-5085.
     Conference; (Meeting)
Conference; Abstract; (Meeting Abstract)
DT
     English
ΙΑ
     Entered STN: 17 Dec 2003
ED
     Last Updated on STN: 17 Dec 2003
L4
     ANSWER 23 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
      2003:580949 BIOSIS
AN
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\*\*\*ABCG5\*\*\* -NULL MICE IS AGGREVATED UPON ACTIVATION

DN

ΤI

PREV200300571496

SITOSTEROLEMIA IN

OF THE LIVER X-RECEPTOR .

Sara; Siegler, Karen; van der Sluijs, Fjodor; Kema, Ido; Groen, Albert; Shan, Bei; Kuipers, Folkert; Schwarz, Margrit Groningen, Netherlands Digestive Disease Week Abstracts and Itinerary Planner, (2003) Vol. 2003, pp. Abstract No. S924. e-file. Meeting Info.: Digestive Disease 2003. FL, Orlando, USA. May 17-22, 2003. American Association for the Study of Liver Diseases; American Gastroenterological Association; American Society for Gastrointestinal Endoscopy; Society for Surgery of the Alimentary Tract. Conference; (Meeting)
Conference; Abstract; (Meeting Abstract) English Entered STN: 10 Dec 2003 ED Last Updated on STN: 10 Dec 2003 ANSWER 24 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN L4 2003:564233 BIOSIS PREV200300565824 Endotoxin down-regulates \*\*\*ABCG5\*\*\* and \*\*\*ABCG8\*\*\* in mouse liver and ABCA1 and ABCG1 in J774 murine macrophages: Differential role of Khovidhunkit, Weerapan; Moser, Arthur H.; Shigenaga, Judy K.; Grunfeld, Carl; Feingold, Kenneth R. [Reprint Author] Metabolism Section, Department of Veterans Affairs Medical Center, San Francisco, CA, 94121, USA kfngld@itsa.ucsf.edu Journal of Lipid Research, (September 2003) Vol. 44, No. 9, pp. 1728-1736. SO print. CODEN: JLPRAW. ISSN: 0022-2275. DT Article English ΙΑ Entered STN: 3 Dec 2003 ED Last Updated on STN: 3 Dec 2003 ı 4 ANSWER 25 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN AΝ 2003:540036 BIOSIS PREV200300542586 DN Feeding natural hydrophilic bile acids inhibits intestinal TI \*\*\*cholesterol\*\*\* absorption: Studies in the gallstone-susceptible Wang, David Q.-H. [Reprint Author]; Tazuma, Susumu; Cohen, David E.: ΑU Carey, Martin C. Dept. of Medicine, Gastroenterology Division, Beth Israel Deaconess CS Medical Center, 330 Brookline Ave., DA 601, Boston, MA, 02215, USA dgwang@caregroup.harvard.edu American Journal of Physiology, (September 2003) Vol. 285, No. 3 Part 1, SO pp. G494-G502. print. ISSN: 0002-9513 (ISSN print). DT Article English LA ED Entered STN: 19 Nov 2003 Last Updated on STN: 19 Nov 2003 14 ANSWER 26 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN 2003:527838 BIOSIS PREV200300531964 DN Induction of intestinal ATP-binding cassette transporters by a TT phytosterol-derived liver X receptor agonist. Kaneko, Emi; Matsuda, Morihiro; Yamada, Yukio; Tachibana, Yoji; Shimomura, Iichiro [Reprint Author]; Makishima, Makoto [Reprint Author]
Graduate School of Frontier Biosciences, Osaka University, 2-2 Yamadaoka, ΑU CS H2, Suita, Osaka, 565-0871, Japan ichi@fbs.osaka-u.ac.jp; maxima@fbs.osaka-u.ac.jp Journal of Biological Chemistry, (September 19 2003) Vol. 278, No. 38, pp. S0 36091-36098. print. CODEN: JBCHA3. ISSN: 0021-9258. Article English LA Entered STN: 12 Nov 2003 ED Last Updated on STN: 12 Nov 2003

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\*\*\*cholesterol\*\*\*

secretion is associated with

2003:507333 BIOSIS

Regulation of biliary

PREV200300508804

ΑN

DN

TI

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SO

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diosgenin and ethinyl estradiol.
     Kamišako, Toshinori [Reprint Author]; Ogawa, Hiroshi
ΑU
     Department of Hygiene, Kinki University School of Medicine, 377-2
     Ohnohigashi, Osakasayama, Osaka, 589-8511, Japan
     kamisako@med.kindai.ac.jp
     Hepatology Research, (August 2003) Vol. 26, No. 4, pp. 348-352. print.
SO
     ISSN: 1386-6346 (ISSN print).
DT
     Article
     English
     Entered STN: 29 Oct 2003
FD
     Last Updated on STN: 29 Oct 2003
     ANSWER 28 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
L4
     2003:477679 BIOSIS
ΑN
     PREV200300477679
DN
       ***ABCG5***
                             ***ABCG8***
                       and
                                            are expressed in gallbladder
TI
     epithelial cells.
     Tauscher, Aimee; Kuver, Rahul [Reprint Author]
ΑIJ
     Division of Gastroenterology, University of Washington School of Medicine, 1959 NE Pacific St., Box 356424, Seattle, WA, 98195, USA
CS
     kuver@u.washington.edu
     Biochemical and Biophysical Research Communications, (August 8 2003) Vol.
SO
     307, No. 4, pp. 1021-1028. print. CODEN: BBRCA9. ISSN: 0006-291X.
DT
     Article
     English
     Entered STN: 15 Oct 2003
FD
     Last Updated on STN: 15 Oct 2003
     ANSWER 29 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
14
     2003:437487 BIOSIS
AN
DN
     PREV200300437487
                ***ABCG5*** / ***ABCG8***
                                                 as determinants of
TI
     FXR and
       ***cholesterol***
                             gallstone formation from quantitative trait locus
     mapping in mice.
ΑIJ
     Wittenburg, Henning; Lyons, Malcolm A.; Li, Renhua; Churchill, Gary A.;
     Carey, Martin C.; Paigen, Beverly [Reprint Author]
     The Jackson Laboratory, 600 Main Street, Bar Harbor, ME, 04609, USA
CS
     bjp@jax.org
     Gastroenterology, (September 2003) Vol. 125, No. 3, pp. 868-881. print.
SO
     CODEN: GASTAB. ISSN: 0016-5085.
DT
     Article
     English
     Entered STN: 24 Sep 2003
ËD
     Last Updated on STN: 24 Sep 2003
     ANSWER 30 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
L4
     2003:425373 BIOSIS
AN
DN
     PREV200300425373
     Response of obligate heterozygotes for phytosterolemia to a low-fat diet
     and to a plant sterol ester dietary challenge.
Kwiterovich, Peter O. Jr. [Reprint Author]; Chen, Shirley C.; Virgil,
Donna G.; Schweitzer, Amy; Arnold, Dagmar R.; Kratz, Lisa E.
     Lipid Research/Atherosclerosis Division, Department of Pediatrics, Johns
     Hopkins University, 550 North Broadway, Baltimore, MD, 21205, USA
     pkwitero@jhmi.edu
SO
     Journal of Lipid Research, (June 2003) Vol. 44, No. 6, pp. 1143-1155.
     print.
     CODEN: JLPRAW. ISSN: 0022-2275.
DT
     Article
     English
     Entered STN: 17 Sep 2003
ED
     Last Updated on STN: 17 Sep 2003
     ANSWER 31 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
14
     2003:406362 BIOSIS
AN
DN
     PREV200300406362
     Specific gene expression of ATP-binding cassette transporters and nuclear
     hormone receptors in rat liver parenchymal, endothelial, and Kupffer
     Hoekstra, Menno [Reprint Author]; Kruijt, J. Kar; Van Eck, Miranda; Van
ΑU
     Berkel, Theo J. C.
     Division of Biopharmaceutics, Leiden/Amsterdam Center for Drug Research,
CS
     Gorlaeus Laboratories, Leiden University, P.O. Box 9502, Leiden.
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Zuid-Holland. 2300 RA. Netherlands

Journal of Biological Chemistry, (July 11 2003) Vol. 278, No. 28, pp. S0 25448-25453, print. CODEN: JBCHA3. ISSN: 0021-9258. DT Article English LA Entered STN: 3 Sep 2003 ED Last Updated on STN: 3 Sep 2003 **L4** ANSWER 32 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN 2003:375069 BIOSIS AN DN PREV200300375069 Differential effects of scavenger receptor BI deficiency on lipid ΤI metabolism in cells of the arterial wall and in the liver. Van Eck, Miranda [Reprint Author]; Twisk, Jaap; Hoekstra, Menno; Van Rij, Brechje T.; Van der Lans, Christian A. C.; Bos, I. Sophie T.; Kruijt, J. Kar; Kuipers, Folkert; Van Berkel, Theo J. C. Division of Biopharmaceutics, Gorlaeus Laboratories, Einsteinweg 55, 2300 ΔU CS RA, P. O. Box 9502, Leiden, Netherlands m.eck@LACDR.LeidenUniv.nl Journal of Biological Chemistry, (June 27 2003) Vol. 278, No. 26, pp. 23699-23705. print. CODEN: JBCHA3. ISSN: 0021-9258. Article DT English LA ED Entered STN: 13 Aug 2003 Last Updated on STN: 13 Aug 2003 L4 ANSWER 33 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN 2003:350942 BIOSIS AN DN PREV200300350942 Sterol transport by the human breast cancer resistance protein (ABCG2) TI expressed in Lactococcus lactis. Janvilisri, Tavan; Venter, Henrietta; Shahi, Sanjay; Reuter, Galya; Balakrishnan, Lekshmy; van Veen, Hendrik W. [Reprint Author] Department of Pharmacology, University of Cambridge, Tennis Court Road, Cambridge, CB2 1PD, UK hwv20@cam.ac.uk Journal of Biological Chemistry, (June 6 2003) Vol. 278, No. 23, pp. 50 20645-20651. print. CODEN: JBCHA3. ISSN: 0021-9258. DT Article English Entered STN: 30 Jul 2003 ED Last Updated on STN: 30 Jul 2003 ANSWER 34 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN 2003:349395 BIOSIS AN PREV200300349395 DN Relation between hepatic expression of ATP-binding cassette transporters G5 and G8 and biliary \*\*\*cholesterol\*\*\* secretion in mice.
Kosters, Astrid [Reprint Author]; Frijters, Raoul J. J. M.; Schaap, Frank G.; Vink, Edwin; Plosch, Torsten; Ottenhoff, Roelof; Jirsa, Milan; De Cuyper, Iris M.; Kuipers, Folkert; Groen, Albert K. TT Department of Experimental Hepatology, AMC Liver Center, Academic Medical CS Center, Meibergdreef 69-71, Amsterdam, 1105 BK, Netherlands a.kosters@amc.uva.nl Journal of Hepatology, (June 2003) Vol. 38, No. 6, pp. 710-716. print. SO ISSN: 0168-8278 (ISSN print). DT Article English Entered STN: 30 Jul 2003 FD Last Updated on STN: 30 Jul 2003 ANSWER 35 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN 2003:324629 BIOSIS AN PREV200300324629 DN ΤI EXPRESSION AND LOCALIZATION OF \*\*\*ABCG5\*\*\* AND \*\*\*ABCG8\*\*\* ΑT MOUSE BRAIN BARRIER. Terasaki, T. [Reprint Author]; Sato, A. [Reprint Author]; Suda, T. [Reprint Author]; Kondo, T. [Reprint Author]; Hori, S. [Reprint Author]; Ohtsuki, S. [Reprint Author] Grad. Sch. of Pharm. Sci., NICHe, Tohoku Univ., Sendai, Japan Society for Neuroscience Abstract Viewer and Itinerary Planner, (2002) CS

Vol. 2002, pp. Abstract No. 580.17. http://sfn.scholarone.com. cd-rom. Meeting Info.: 32nd Annual Meeting of the Society for Neuroscience.

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      Conference; (Meeting)
      Conference; Abstract; (Meeting Abstract)
      Conference; (Meeting Poster)
      English
LA
ED
      Entered STN: 16 Jul 2003
      Last Updated on STN: 16 Jul 2003
L4
      ANSWER 36 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. ON STN
      2003:289751 BIOSIS
ΑN
      PREV200300289751
DN
                          ***cholesterol***
TI
      Stimulation of
                                                   excretion by the liver x receptor
      agonist requires ATP-binding cassette transporters G5 and G8.
      Yu, Liqing; York, Jennifer; von Bergmann, Klaus; Lutjohann, Dieter; Cohen, Jonathan C.; Hobbs, Helen H. [Reprint Author]
Dept. of Molecular Genetics, University of Texas Southwestern Medical Center, 5323 Harry Hines Blvd., Dallas, TX, 75390-9046, USA helen.hobbs@utsouthwestern.edu
ΑU
CS
      Journal of Biological Chemistry, (May 2 2003) Vol. 278, No. 18, pp.
SO
      15565-15570. print.
      CODEN: JBCHA3. ISSN: 0021-9258.
      Article
DT
      English
LA
      Entered STN: 19 Jun 2003
ED
      Last Updated on STN: 19 Jun 2003
      ANSWER 37 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
L4
      2003:235151 BIOSIS
AN
DN
      PREV200300235151
      New insights into the role of the adenosine triphosphate-binding cassette
TI
      transporters in high-density lipoprotein metabolism and reverse
         ***cholesterol***
                                transport.
      Brewer, H. Bryan Jr. [Reprint Author]; Santamarina-Fojo, Silvia
ΑU
      National Heart, Lung, and Blood Institute, Molecular Disease Branch,
National Institutes of Health, 10 Center Drive, 10 - Magnuson CC, Room
CS
      7N115, MSC-1666, Bethesda, MD, 20892, USA
      bryan@mail.nih.gov
      American Journal of Cardiology, (April 3 2003) Vol. 91, No. 7A, pp.
SO
      3E-11E. print.
      ISSN: 0002-9149 (ISSN print).
DT
      Article
LA
      English
      Entered STN: 14 May 2003
ED
      Last Updated on STN: 14 May 2003
L4
      ANSWER 38 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
ΑN
      2003:226311 BIOSIS
      PREV200300226311
DN
TI
      Effect of obstructive jaundice on the regulation of hepatic
                                                                                    ***abcq5***
         ***cholesterol***
                                metabolism in the rat: Disappearance of
             ***abcg8***
                              mRNA after bile duct ligation.
      Kamisako, Toshinori [Reprint Author]; Ogawa, Hiroshi
Department of Hygiene, Kinki University School of Medicine, 377-2,
ΑU
CS
      Ohnohigashi, Osakasayama, Osaka, 589-8511, Japan
      kamisako@med.kindai.ac.jp
      Hepatology Research, (February 2003) Vol. 25, No. 2, pp. 99-104. print.
SO
      ISSN: 1386-6346 (ISSN print).
DT
      Article
      Enalish
LA
ED
      Entered STN: 7 May 2003
      Last Updated on STN: 7 May 2003
      ANSWER 39 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
L4
AN
      2003:221361 BIOSIS
DN
      PREV200300221361
      Expression and regulation of the plant sterol half transporter genes ***Abcg5*** and ***Abcg8*** in rats.
TI
      Dieter, M. Z. [Reprint Author]; Klaassen, C. D. [Reprint Author]
University of Kansas Medical Center, Kansas City, KS, USA
Toxicological Sciences, (March 2003) Vol. 72, No. S-1, pp. 257. print.
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      Meeting Info.: 42nd Annual Meeting of the Society of Toxicology. Salt Lake
      City, Utah, USA. March 09-13, 2003. Society of Toxicology.
      ISSN: 1096-6080 (ISSN print).
      Conference; (Meeting)
DT
      Conference: Abstract; (Meeting Abstract)
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Enalish

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Last Updated on STN: 7 May 2003 L4 ANSWER 40 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN 2003:207090 BIOSIS AN PREV200300207090 DN TI Induction of hepatic ABC transporter expression is part of the PPARalpha-mediated fasting response in the mouse. Kok, Tineke [Reprint Author]; Wolters, Henk; Bloks, Vincent W.; Havinga, Rick; Jansen, Peter L. M.; Staels, Bart; Kuipers, Folkert Center for Liver, Digestive and Metabolic Diseases, Laboratory of CS Pediatrics, University Hospital Groningen, Hanzeplein 1, CMC IV, Room Y2.163, 9713 GZ, Groningen, Netherlands T.Kok@med.rug.nl Gastroenterology, (January 2003) Vol. 124, No. 1, pp. 160-171. print. CODEN: GASTAB. ISSN: 0016-5085. SO DT Article English LA Entered STN: 30 Apr 2003 ED Last Updated on STN: 30 Apr 2003 L4 ANSWER 41 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN 2003:191233 BIOSIS ΑN PREV200300191233 DN ΤI Comparison of the intestinal uptake of \*\*\*cholesterol\*\*\* sterols, and stanols in mice. Igel, Michael; Giesa, Uwe; Luetjohann, Dieter; von Bergmann, Klaus ΑU [Reprint Author] Department of Clinical Pharmacology, University of Bonn, Bonn, Germany CS vonbergmann@uni-bonn.de Journal of Lipid Research, (March 2003) Vol. 44, No. 3, pp. 533-538. 50 print. CODEN: JLPRAW. ISSN: 0022-2275. Article DT English LA ED Entered STN: 16 Apr 2003 Last Updated on STN: 16 Apr 2003 L4 ANSWER 42 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN 2003:130895 ΑN BIOSIS DN PREV200300130895 TI Peroxisome proliferator-activated receptor alpha (PPARalpha)-mediated regulation of multidrug resistance 2 (Mdr2) expression and function in mice. ΑU Kok, Tineke [Reprint Author]; Bloks, Vincent W.; Wolters, Henk; Havinga, Rick; Jansen, Peter L. M.; Staels, Bart; Kuipers, Folkert Center for Liver, Digestive and Metabolic Diseases, Laboratory of CS Pediatrics, Groningen University Institute for Drug Exploration, University Hospital Groningen, Hanzeplein 1, 9713 GZ, Groningen, Nether lands T.Kok@med.rug.nl Biochemical Journal, (1 February 2003) Vol. 369, No. 3, pp. 539-547. S<sub>0</sub> print. ISSN: 0264-6021. Article DT English LA Entered STN: 12 Mar 2003 ED Last Updated on STN: 12 Mar 2003 L4 ANSWER 43 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN ΑN 2003:104418 BIOSIS DN PREV200300104418 TI Functional analysis of candidate ABC transporter proteins for sitosterol ΑU Albrecht, C. [Reprint Author]; Elliott, J. I.; Sardini, A.; Litman, T.; Stieger, B.; Meier, P. J.; Higgins, C. F. Faculty of Medicine, MRC Clinical Sciences Centre, Imperial College, Du CS Cane Rd., Hammersmith Hospital Campus, London, W12 ONN, UK c.albrecht@csc.mrc.ac.uk Biochimica et Biophysica Acta, (23 December 2002) Vol. 1567, No. 1-2, pp. SO 133-142. print. ISSN: 0006-3002 (ISSN print). DT'

Entered STN: 19 Feb 2003
Last Updated on STN: 19 Feb 2003

Article English

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ANSWER 44 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
L4
AN
      2003:99769 BIOSIS
      PREV200300099769
DN
      Sitosterolemia.
TI
     Salen, Gerald [Reprint Author]; Patel, Shailesh; Batta, A. K.
ΑU
     VA Medical Center, 385 Tremont Ave, East Orange, NJ, 07081, USA
CS
      salenge@umdnj.edu
SO
      Cardiovascular Drug Reviews, (Winter 2002) Vol. 20, No. 4, pp. 255-270.
      print.
      ISSN: 0897-5957.
DT
     Article
      General Review: (Literature Review)
      English
     Entered STN: 12 Feb 2003
ED
     Last Updated on STN: 12 Feb 2003
L4
     ANSWER 45 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
     2003:79752 BIOSIS
AN
      PREV200300079752
DN
TI
        ***ABCG8*** -knockout mice reproduce the biochemical defects of
      Sitosterolemia.
      Lu, Kangmo [Reprint Author]; Lee, Mihye [Reprint Author]; Yu, Hongwei
ΑU
      [Reprint Author]; Patel, Shailendra B. [Reprint Author]; Kluckman,
     Kimberly; Maeda, Nobuya; Batta, Ashok K.; Salen, Gerald
Medical Univ of South Carolina, Charleston, SC, USA
Circulation, (November 5 2002) Vol. 106, No. 19 Supplement, pp. II-218.
SO
      print.
     Meeting Info.: Abstracts from Scientific Sessions. Chicago, IL, USA.
     November 17-20, 2002. American Heart Association. ISSN: 0009-7322 (ISSN print).
     Conference; (Meeting)
Conference; Abstract; (Meeting Abstract)
DT
      English
LA
      Entered STN: 6 Feb 2003
ED
      Last Updated on STN: 6 Feb 2003
L4
      ANSWER 46 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
      2003:79669 BIOSIS
AN
      PREV200300079669
DN
      Sterolin-1, the product of the ***ABCG5*** apical cell surface membrane in Caco-2 cells.
                                                              gene, is localized on
TI
     Sakata, Nobuhiro [Reprint Author]; Kitchens, Robert T. [Reprint Author]; Schonfeld, Gustav [Reprint Author] Washington Univ Sch of Medicine, Saint Louis, MO, USA Circulation, (November 5 2002) Vol. 106, No. 19 Supplement, pp. II-74.
ΑU
CS
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     Meeting Info.: Abstracts from Scientific Sessions. Chicago, IL, USA.
     November 17-20, 2002. American Heart Association. ISSN: 0009-7322 (ISSN print).
     Conference; (Meeting)
Conference; Abstract; (Meeting Abstract)
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      Entered STN: 6 Feb 2003
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     Last Updated on STN: 6 Feb 2003
     ANSWER 47 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
L4
     2003:79657
                   BIOSIS
AN
     PREV200300079657
ĎΝ
     Overexpression of
                             ***ABCG5***
                                              and
                                                    ***ABCG8***
                                                                      promotes biliary
TI
        ***cholesterol***
                                                            ***cholesterol***
                                secretion and inhibits
      absorption in mice.
     Yu, Liqing [Reprint Author]; Li-Hawkins, Jia [Reprint Author]; Hammer,
AU
      Robert E. [Reprint Author]; Berge, Knut E. [Reprint Author]; Horton, Jay
     D. [Reprint Author]; Cohen, Jonathan [Reprint Author]; Hobbs, Helen H.
      [Reprint Author]
CS
     Univ of Texas Southwestern Medical Ctr, Dallas, TX, USA
S0
     Circulation, (November 5 2002) Vol. 106, No. 19 Supplement, pp. II-73.
      print.
     Meeting Info.: Abstracts from Scientific Sessions. Chicago, IL. USA.
     November 17-20, 2002. American Heart Association. ISSN: 0009-7322 (ISSN print).
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     Conference; (Meeting)
     Conference: Abstract: (Meeting Abstract)
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English

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Fitered STN: 6 Feb 2003

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L4
     ANSWER 48 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
     2003:79148
ΑN
                  BIOSIS
DN
     PREV200300079148
     Ezetimibe is an effective treatment for homozygous sitosterolemia.
ΤI
     Salen, Gerald [Reprint Author]; von Bergmann, Klaus; Kwiterovich, Peter;
ΑU
     Musser, Bret; O'Grady, Laura; Stein, Peter; Musliner, Thomas
Univ of Medicine and Dentistry of New Jersey, Newark, NJ, USA
Circulation, (November 5 2002) Vol. 106, No. 19 Supplement, pp. II-185.
CS
SO
     print.
     Meeting Info.: Abstracts from Scientific Sessions. Chicago. IL. USA.
     November 17-20, 2002. American Heart Association. ISSN: 0009-7322 (ISSN print).
     Conference; (Meeting)
Conference; Abstract; (Meeting Abstract)
DT
     English
1 A
     Entered STN: 6 Feb 2003
ED
     Last Updated on STN: 6 Feb 2003
L4
     ANSWER 49 OF 270
                        BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
     2003:78737
ΑN
                  BIOSIS
     PREV200300078737
DN
TI
     ABC transporters: Key regulators of lipoprotein and
                                                                 ***cholesterol***
     metabolism.
     Brewer, H. Bryan Jr. [Reprint Author]
ΑU
CS
     Molecular Disease Branch, National Heart, Lung, and Blood Institute.
     National Institutes of Health, Bethesda, MD, USA
     Circulation, (November 5 2002) Vol. 106, No. 19 Supplement, pp. II-B.
SO
     print.
     Meeting Info.: Abstracts from Scientific Sessions. Chicago, IL, USA.
     November 17-20, 2002. American Heart Association. ISSN: 0009-7322 (ISSN print).
     Conference; (Meeting)
Conference; Abstract; (Meeting Abstract)
DT
     English
ΕD
     Entered STN: 6 Feb 2003
     Last Updated on STN: 6 Feb 2003
14
     ANSWER 50 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
     2003:28033 BIOSIS
DN
     PREV200300028033
     Comparison of the hepatic clearances of campesterol, sitosterol, and
TT
        ***cholesterol***
                             in healthy subjects suggests that efflux transporters
     controlling intestinal sterol absorption also regulate biliary secretion.
ΑU
     Sudhop, T.; Sahin, Y.; Lindenthal, B.; Hahn, C.; Lueers, C.; Berthold, H.
     K.; von Bergmann, K. [Reprint Author]
     Department of Clinical Pharmacology, Sigmund-Freud-Str 25, 53105, Bonn,
     Germany
     vonbergmann@uni-bonn.de
     Gut, (December 2002) Vol. 51, No. 6, pp. 860-863. print. ISSN: 0017-5749 (ISSN print).
SO
     Article
     English
LA
     Entered STN: 1 Jan 2003
ED
     Last Updated on STN: 1 Jan 2003
L4
     ANSWER 51 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
     2003:16793 BIOSIS
AN
     PREV200300016793
DN
                      ***cholesterol***
ΤI
     Inhibition of
                                              absorption by SCH 58053 in the mouse
     is not mediated via changes in the expression of mRNA for ABCA1,
       ***ABCG5***
                      , or
                              ****ABCG8***
                                             in the enterocyte.
     Repa, Joyce J.; Dietschy, John M.; Turley, Stephen D. [Reprint Author]
     Department of Internal Medicine, University of Texas Southwestern Medical
CS
     Center, Dallas, TX, 75390, USA
     stephen.turley@utsouthwestern.edu
SO.
     Journal of Lipid Research, (November 2002) Vol. 43, No. 11, pp. 1864-1874.
     print.
     CODEN: JLPRAW. ISSN: 0022-2275.
DT
     Article
     English
     Entered STN: 25 Dec 2002
ED
     Last Updated on STN: 11 Feb 2003
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ANSWER 52 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN

L4

- DN PREV200200626577
- TI Activation of the liver X-receptor (LXR) leads to increased \*\*\*cholesterol\*\*\* excretion into bile and feces independent of Abcal in
- Kok, Tineke [Reprint author]; Plosch, Torsten [Reprint author]; Bloks, ΑU Vincent W. [Reprint author]; Smit, Martin J. [Reprint author]; Havinga, Rick [Reprint author]; Chimini, Giovanna; Groen, Albert K.; Kuipers, Folkert [Reprint author]
- Center for Liver, Digestive and Metabolic Diseases, University Hospital CS
- Groningen, Groningen, Netherlands Hepatology, (October, 2002) Vol. 36, No. 4 Part 2, pp. 342A. print. Meeting Info.: 53rd Annual Meeting on the Liver. BOSTON, MA, USA. November SO 01-05, 2002. CODEN: HPTLD9. ISSN: 0270-9139.
- DT
- Conference; (Meeting)
  Conference; Abstract; (Meeting Abstract)
- English ΙΑ
- Entered STN: 12 Dec 2002 ED Last Updated on STN: 12 Dec 2002
- ANSWER 53 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN 2002:626575 BIOSIS L4
- AΝ
- PREV200200626575 DN
- TT Fxr, the nuclear bile salt receptor, and \*\*\*Abcg5\*\*\* /8, the putative canalicular \*\*\*cholesterol\*\*\* transporter, as primary genetic \*\*\*cholesterol\*\*\* gallstone susceptibility: Evidence determinants of from an intercross of PERA/Ei and I/LnJ strains of mice.
- Wittenburg, Henning [Reprint author]; Lyons, Malcolm A.; Paigen, Beverly; ΑIJ Carey, Martin C. [Reprint author]
- Harvard Digestive Diseases Center, Jackson Laboratory, Brigham and Women's Hospital, Harvard Medical School, Boston, MA, USA
  Hepatology, (October, 2002) Vol. 36, No. 4 Part 2, pp. 342A. print.
  Meeting Info.: 53rd Annual Meeting on the Liver. BOSTON, MA, USA. November SO 01-05, 2002. CODEN: HPTLD9. ISSN: 0270-9139.
- DT
- Conference; (Meeting)
  Conference; Abstract; (Meeting Abstract)
- English LA
- Entered STN: 12 Dec 2002 ED Last Updated on STN: 12 Dec 2002
- ANSWER 54 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN L4
- 2002:618175 BIOSIS ΑN DN PREV200200618175
- Role of the jejunal and ileal ATP-binding cassette (ABC) transporters A1, G5 and G8 (ABCA1/G5/G8) in intestinal \*\*\*cholesterol\*\*\* (Ch) TT absorption: Age and gender effects.
- Duan, Li-Ping [Reprint author]; Wang, David Q. [Reprint author]
  Beth Israel Deaconess Medical Center and Harvard Medical School, Boston, CS MA, USA
- Hepatology, (October, 2002) Vol. 36, No. 4 Part 2, pp. 306A. print. SO Meeting Info.: 53rd Annual Meeting on the Liver. BOSTON, MA, USA. November 01-05, 2002. CODEN: HPTLD9. ISSN: 0270-9139.
- DT
- Conference; (Meeting)
  Conference; Abstract; (Meeting Abstract)
- English
- Entered STN: 4 Dec 2002 ED Last Updated on STN: 4 Dec 2002
- ANSWER 55 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
- 2002:582448 BIOSIS ΑN PREV200200582448 DN
- Increased hepatobiliary and fecal \*\*\*cholesterol\*\*\* TI excretion upon activation of the liver X receptor is independent of ABCA1.
- Plosch, Torsten [Reprint author]; Kok, Tineke; Bloks, Vincent W.; Smit, Martin J.; Havinga, Rick; Chimini, Giovanna; Groen, Albert K.; Kuipers,
- Lab. of Pediatrics, Groningen University Inst. for Drug Exploration. Academic Hospital Groningen, Hanzeplein 1, CMC IV, 9713 GZ, Groningén. Netherlands t.ploesch@med.rug.nl
- 50 Journal of Biological Chemistry, (September 13, 2002) Vol. 277, No. 37, pp. 33870-33877. print. CODEN: JBCHA3. ISSN: 0021-9258.

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English
LA
     Entered STN: 13 Nov 2002
ED
     Last Updated on STN: 13 Nov 2002
     ANSWER 56 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
L4
     2002:570384 BIOSIS
ΑN
     PREV200200570384
DN
TI
     ATP binding cassette G5 C1950G polymorphism may affect blood
        ***cholesterol***
                             concentrations in humans.
     Weggemans, R. M. [Reprint author]; Zock, P. L.; Tai, E. S.; Ordovas, J.
ΑU
     M.; Molhuizen, H. O. F.; Katan, M. B.
     Unilever Research and Development Vlaardingen, Unilever Health Institute,
CS
     olivier van Noortlaan 120, 3130 AT, 3130 AČ, P.O. Box 114, Vlaardingen,
     Netherlands
     Rianne.Weggemans@unilever.com
SO
     Clinical Genetics, (September, 2002) Vol. 62, No. 3, pp. 226-229. print.
     CODEN: CLGNAY. ISSN: 0009-9163.
DT
     Article
LA
     English
     Entered STN: 7 Nov 2002
FD
     Last Updated on STN: 7 Nov 2002
14
     ANSWER 57 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
     2002:531249 BIOSIS
ΑŃ
     PREV200200531249
DN
            ***cholesterol***
TI
                                  gallstone susceptibility (Lith) loci with
     attractive positional candidate genes in an intercross of PERA/Ei and I/Ln
     strains of mice.
ΑIJ
     Wittenburg, Henning [Reprint author]; Lyons, Malcolm A.; Li, Renhua;
     Carey, Martin C.; Paigen, Beverly
     Boston, MA, USA
     Gastroenterology, (April, 2002) Vol. 122, No. 4 Suppl. 1, pp. A.543.
S0
     print.
     Meeting Info.: Digestive Disease Week and the 103rd Annual Meeting of the
     American Gastroenterological Association. San Francisco, CA, USA. May
     19-22, 2002.
     CODEN: GASTAB. ISSN: 0016-5085.
     Conference; (Meeting)
Conference; Abstract; (Meeting Abstract)
DT
     English
     Entered STN: 16 Oct 2002
ED
     Last Updated on STN: 16 Oct 2002
     ANSWER 58 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
ı 4
ΑN
     2002:530526 BIOSIS
     PREV200200530526
DN
     Sterols influence intestinal
                                       ***cholesterol***
TI
                                                             (Ch) absorption through
     mediating expression of the ileal ATP-binding cassette transporters G5 and
     G8 ( ***ABCG5*** /G8).

Duan, Li-Ping [Reprint author]; Wang, David Q.-H. [Reprint author]
ΑU
     Boston, MA, ŪSĀ
CS
S<sub>0</sub>
     Gastroenterology, (April, 2002) Vol. 122, No. 4 Suppl. 1, pp. A-403.
     Meeting Info.: Digestive Disease Week and the 103rd Annual Meeting of the
     American Gastroenterological Association. San Francisco, CA, USA. May
     19-22, 2002.
CODEN: GASTAB. ISSN: 0016-5085.
     Conference; (Meeting)
Conference; Abstract; (Meeting Abstract)
DT
     English
ΙΔ
ED
     Entered STN: 16 Oct 2002
     Last Updated on STN: 16 Oct 2002
L4
     ANSWER 59 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
     2002:508380 BIOSIS
ΑN
DN
     PREV200200508380
     Expression of intestinal ATP-binding cassette transporters G5 and G8 (
***ABCG5*** /G8) plays a major role in determining variations in
       ***ABCG5*** /G8) plays a major role in determining variations in ***cholesterol*** (Ch) absorption officials.
TI
     Morales, Victor M. [Reprint author]; Wang, David Q.-H. [Reprint author]
AU
CS
     Boston, MA, USA
     Gastroenterology, (April, 2002) Vol. 122, No. 4 Suppl. 1, pp. A.58. print.
SO
```

Meeting Info.: Digestive Disease Week and the 103rd Annual Meeting of the American Gastroenterological Association. San Francisco, CA, USA. May

19-22, 2002.

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DT
      Conference; (Meeting)
      Conference; Abstract; (Meeting Abstract)
      English
ΙΔ
ED
      Entered STN: 2 Oct 2002
      Last Updated on STN: 2 Oct 2002
ı 4
      ANSWER 60 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
      2002:508330 BIOSIS
ΔN
      PREV200200508330
DN
      Modulation of intestinal sterol regulatory element binding protein (Srebp)1c expression and ***cholesterol*** synthesis but not
TI
        ***cholesterol***
                               absorption in sterol carrier protein 2 (Scp2) knockout
ΑU
      Tiechmann, Sandra [Reprint author]; Stange, Eduard F.; Seedorf, Udo;
      Fuchs, Michael
Luebeck, Germany
CS
      Gastroenterology, (April, 2002) Vol. 122, No. 4 Suppl. 1, pp. A.48. print. Meeting Info.: Digestive Disease Week and the 103rd Annual Meeting of the
SO
      American Gastroenterological Association. San Francisco, CA, USA. May
      19-22, 2002.
CODEN: GASTAB. ISSN: 0016-5085.
      Conference; (Meeting)
Conference; Abstract; (Meeting Abstract)
DT
      English
      Entered STN: 2 Oct 2002
FD
      Last Updated on STN: 2 Oct 2002
L4
      ANSWER 61 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
      2002:508120 BIOSIS
AN
      PREV200200508120
DN
      Expression levels of ATP-binding cassette transporters G5 and G8 in liver
      and small intestine of inbred mice strains: Correlation with biliary
        ***cholesterol***
                               secretion.
      Kosters, Astrid [Reprint author]; Frijters, Raoul [Reprint author]; De
ΑU
      Cuijper, Iris [Reprint author]; Ottenhoff, Roel [Reprint author];
      Nibbering, Karin [Reprint author]; Schaap, Frank [Reprint author]; Groen.
      Albert [Reprint author]
      Amsterdam, Netherlands
CS
      Gastroenterology, (April, 2002) Vol. 122, No. 4 Suppl. 1, pp. A.6. print.
      Meeting Info.: Digestive Disease Week and the 103rd Annual Meeting of the
      American Gastroenterological Association. San Francisco, CA, USA. May
      19-22, 2002.
CODEN: GASTAB. ISSN: 0016-5085.
      Conference; (Meeting)
DT
      Conference; Abstract; (Meeting Abstract)
      English
      Entered STN: 2 Oct 2002
ED
      Last Updated on STN: 2 Oct 2002
14
      ANSWER 62 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
      2002:497977 BIOSIS
AN
      PREV200200497977
DN
      Overexpression of
                            ***ABCG5***
                                            and
                                                   ***ABCG8***
TI
                                                                   promotes biliary
        ***cholesterol***
                               secretion and reduces fractional absorption of dietary
        ***cholesterol***
AU
      Yu, Liqing; Li-Hawkins, Jia; Hammer, Robert E.; Berge, Knut E.; Horton.
     Jay D.; Cohen, Jonathan C.; Hobbs, Helen H. [Reprint author]
Department of Molecular Genetics, University of Texas Southwestern Medical
Center, 5323 Harry Hines Boulevard, Dallas, TX, 75390-9046, USA
CS
     helen.hobbs@utsouthwestern.edu
SO
      Journal of Clinical Investigation, (September, 2002) Vol. 110, No. 5, pp.
      671-680. print.
     CODEN: JCINAO. ISSN: 0021-9738.
     Article
     Enalish
LA
ED
     Entered STN: 25 Sep 2002
     Last Updated on STN: 25 Sep 2002
14
     ANSWER 63 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
     2002:497951 BIOSIS
AN
     PREV200200497951
DN
                 ***cholesterol***
     Biliary
TT
                                        secretion by the twinned sterol
                                                   ****ABCG8***
                           ***ABCG5***
     half-transporters
                                            and
ΑU
     Wittenburg, Henning; Carey, Martin C. [Reprint author]
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Gastroenterology Division. Brigham and Women's Hospital. 75 Francis

CS

mccarey@rics.bwh.harvard.edu SO Journal of Clinical Investigation, (September, 2002) Vol. 110, No. 5, pp. 605-609. print. CODEN: JCINAO. ISSN: 0021-9738. Article DT English Entered STN: 25 Sep 2002 ED Last Updated on STN: 25 Sep 2002 ANSWER 64 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN L4 2002:461033 BIOSIS ΑN PREV200200461033 DN TT Mutations in the human ATP-binding cassette transporters \*\*\*ABCG8\*\*\* in Sitosterolemia. Heimerl, Susanne; Langmann, Thomas; Moehle, Christoph; Mauerer, Richard; Dean, Michael; Beil, Frank-Ulrich; von Bergmann, Klaus; Schmitz, Gerd [Reprint author] Institut fuer Klinische Chemie und Blutbank, Universitaetsklinikum CS Regensburg, Franz-Josef-Strauss-Allee 11, 93042, Regensburg, Germany gerd.schmitz@klinik.uni-regensburg.de Human Mutation, (2002) Vol. 20, No. 2, pp. 151. print. S<sub>0</sub> ISSN: 1059-7794. Article DT English FD Entered STN: 28 Aug 2002 Last Updated on STN: 28 Aug 2002 L4 ANSWER 65 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN 2002:398660 BIOSIS ΑN PREV200200398660 DN Regulation of ATP-binding cassette sterol transporters
\*\*\*ABCG8\*\*\* by the liver X receptors alpha and beta \*\*\*ABCG5\*\*\* TI and \*\*\*ABCG8\*\*\* by the liver X receptors alpha and beta.

Repa, Joyce J.; Berge, Knut E.; Pomajzl, Chris; Richardson, James A.;

Hobbs, Helen; Mangelsdorf, David J. [Reprint author]

Howard Hughes Medical Inst., University of Texas Southwestern Medical ΑU CS Center, 5323 Harry Hines Blvd., Dallas, TX, 75390-9050, USA davo.mango@UTSouthwestern.edu S<sub>0</sub> Journal of Biological Chemistry, (May 24, 2002) Vol. 277, No. 21, pp. 18793-18800. print. CODEN: JBCHA3. ISSN: 0021-9258. DT Article English LA Entered STN: 24 Jul 2002 FD Last Updated on STN: 24 Jul 2002 14 ANSWER 66 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN 2002:381184 BIOSIS ΑN DN PREV200200381184 Nuclear hormone receptors and orphans find a new home. \*\*\*cholesterol\*\*\* trafficking: The Fitzgerald, Michael L.; Moore, Kathryn J.; Freeman, Mason W. [Reprint ΑU authorl CS Lipid Metabolism Unit and Department of Medicine, Massachusetts General Hospital, Harvard Medical School, Boston, MA, 02114, USA Freeman@molbio.mgh.harvard.edu SO Journal of Molecular Medicine (Berlin), (May, 2002) Vol. 80, No. 5, pp. 271-281. print. ISSN: 0946-2716. DT Article General Review; (Literature Review) ΙA English ED Entered STN: 10 Jul 2002 Last Updated on STN: 10 Jul 2002 ANSWER 67 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN L4 2002:374401 BIOSIS AN PREV200200374401 DN Genetic basis of sitosterolemia. TI Lee, Mi-Hye; Lu, Kangmo; Patel, Shailesh B. [Reprint author] ΑIJ Medical University of South Carolina, 114 Doughty Street, Strom Thurmond CS Building, Room 541, Charleston, SC, 29403, USA patelsb@musc.edu Current Opinion in Lipidology, (April, 2001) Vol. 12, No. 2, pp. 141-149. S<sub>0</sub>

print.

ISSN: 0957-9672.

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General Review; (Literature Review)
      English
LA
ED
      Entered STN: 3 Jul 2002
      Last Updated on STN: 3 Jul 2002
      ANSWER 68 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. ON STN
14
      2002:336551 BIOSIS
AN
      PREV200200336551
DN
      Genetic defects in hepatobiliary transport.
TI
      Elferink, Ronald Oude [Reprint author]; Groen, Albert K.
ΑIJ
CS
      Laboratory for Experimental Hepatology, Academic Medical Center Amsterdam,
      Meibergdreef 9, FO-116, 1105 AZ, Amsterdam, Netherlands
      r.p.oude-elferink@amc.uva.nl
SO
      Biochimica et Biophysica Acta, (16 March, 2002) Vol. 1586, No. 2, pp.
      129-145. print.
      CODEN: BBACAQ. ISSN: 0006-3002.
DT
      Article
      General Review; (Literature Review)
      English
ΙΔ
FD
      Entered STN: 12 Jun 2002
      Last Updated on STN: 12 Jun 2002
L4
      ANSWER 69 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
      2002:323630 BIOSIS
AN
      PREV200200323630
DN
                                                                   ***cholesterol***
ΤI
      Dietary fatty acid influence on genes regulating
      metabolism.
      Lee, Ji-Young [Reprint author]; Illston, Blake [Reprint author]; Carr,
AU
      Timothy [Reprint author]
      Department of Nutritional Science and Dietetics, University of
CS
      Nebraska-Lincoln, 316 Ruth Leverton Hall, Lincoln, NE, 68583, USA
      FASEB Journal, (March 20, 2002) Vol. 16, No. 4, pp. A263. print. Meeting Info.: Annual Meeting of the Professional Research Scientists on Experimental Biology. New Orleans, Louisiana, USA. April 20-24, 2002. CODEN: FAJOEC. ISSN: 0892-6638.
SO
      Conference; (Meeting)
Conference; Abstract; (Meeting Abstract)
DT
      Enalish
LA
      Entered STN: 5 Jun 2002
ED
      Last Updated on STN: 5 Jun 2002
      ANSWER 70 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN 2002:269456 BIOSIS
L4
AN
      PREV200200269456
DN
      Molecular cloning, genomic organization, genetic variations, and characterization of murine sterolin genes ***Abcg5*** and
TT
        ***Abcq8***
ΑU
      Lu, Kangmo; Lee, Mi-Hye; Yu, Hongwei; Zhou, Yuehua; Sandell, Shelley A.;
      Salen, Gerald; Patel, Shailendra B. [Reprint author]
      Division of Endocrinology, Endocrinology-Diabetes Medical Genetics,
CS
      Medical University of South Carolina, 114 Doughty Street, Charleston, SC,
      29403, USA
patelsb@musc.edu
      Journal of Lipid Research, (April, 2002) Vol. 43, No. 4, pp. 565-578.
50
      print.
      CODEN: JLPRAW. ISSN: 0022-2275.
      Article
DT
      English
ED
      Entered STN: 1 May 2002
      Last Updated on STN: 1 May 2002
      ANSWER 71 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
14
      2002:259018 BIOSIS
ΔN
      PREV200200259018
DN
      Heritability of plasma noncholesterol sterols and relationship to DNA
ΤI
                                     ***ABCG5***
                                                               ***ABCG8***
                                                      and
      sequence polymorphism in
      Berge, Knut E.; von Bergmann, Klaus; Lutjohann, Dieter; Guerra, Rudy; Grundy, Scott M.; Hobbs, Helen H.; Cohen, Jonathan C. [Reprint author] Center for Human Nutrition, UT Southwestern Medical Center, 5323 Harry Hines Blvd, Dallas, TX, 75390-9052, USA
ΑIJ
      jonathan.cohen@utsouthwestern.edu
      Journal of Lipid Research, (March, 2002) Vol. 43, No. 3, pp. 486-494.
SO
      print.
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CODEN: JLPRAW. ISSN: 0022-2275.

Article

DT

- ED Entered STN: 24 Apr 2002 Last Updated on STN: 24 Apr 2002
- L4 ANSWER 72 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
- AN 2002:37964 BIOSIS
- DN PREV200200037964
- TI Monogenic dyslipidemias: Window on determinants of plasma lipoprotein metabolism.
- AU Hegele, Robert A. [Reprint author]
- CS Blackburn Cardiovascular Genetics Laboratory, John P. Robarts Research Institute, 406-100 Perth Drive, London, ON, N6A 5K8, Canada robert.hegele@rri.on.ca
- SO American Journal of Human Genetics, (December, 2001) Vol. 69, No. 6, pp. 1161-1177. print.

  CODEN: AJHGAG. ISSN: 0002-9297.
- DT Article
  - General Review; (Literature Review)
- LA English
- ED Entered STN: 2 Jan 2002
  - Last Updated on STN: 25 Feb 2002
- L4 ANSWER 73 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
- AN 2001:539565 BIOSIS
- DN PREV200100539565
- TI Two genes that map to the STSL locus cause sitosterolemia: Genomic structure and spectrum of mutations involving sterolin-1 and sterolin-2 encoded by \*\*\*ABCG5\*\*\* and \*\*\*ABCG8\*\*\* respectively.
- AU Lu, K. [Reprint author]; Lee, M. H. [Reprint author]; Hazard, S.;
  Brooks-Wilson, A.; Salen, G.; Dean, M.; Srivastava, A.; Patel, S. B.
  [Reprint author]
- CS Division of Endocrinology, Diabetes and Medical Genetics, Medical University of South Carolina, Charleston, SC, USA

  SO American Journal of Human Genetics, (October, 2001) Vol. 69, No. 4
- American Journal of Human Genetics, (October, 2001) Vol. 69, No. 4 Supplement, pp. 359. print.

  Meeting Info.: 51st Annual Meeting of the American Society of Human Genetics. San Diego, California, USA. October 12-16, 2001.

  CODEN: AJHGAG. ISSN: 0002-9297.
- DT Conference; (Meeting)
  - Conference; Abstract; (Meeting Abstract)
  - Conference; (Meeting Poster)
- LA English
- ED Entered STN: 21 Nov 2001
  - Last Updated on STN: 25 Feb 2002
- L4 ANSWER 74 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
- AN 2001:538877 BIOSIS
- DN PREV200100538877
- TI Role of ABCG1 and other ABCG family members in lipid metabolism.
- AU Schmitz, Gerd [Reprint author]; Langmann, Thomas; Heimerl, Susanne
- CS Institute for Clinical Chemistry and Laboratory Medicine, University of Regensburg, Franz-Josef-Strauss-Allee 11, 93042, Regensburg, Germany gerd.schmitz@klinik.uni-regensburg.de
- SO Journal of Lipid Research, (October, 2001) vol. 42, No. 10, pp. 1513-1520.
- CODEN: JLPRAW. ISSN: 0022-2275.
- DT Article
  - General Review; (Literature Review)
- LA English
- ED Entered STN: 21 Nov 2001
  - Last Updated on STN: 25 Feb 2002
- L4 ANSWER 75 OF 270 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
- AN 2001:402044 BIOSIS
- DN PREV200100402044
- TI Two genes that map to the STSL locus cause sitosterolemia: Genomic structure and spectrum of mutations involving sterolin-1 and sterolin-2, encoded by \*\*\*ABCG5\*\*\* and \*\*\*ABCG8\*\*\*, respectively.
- encoded by \*\*\*ABCG5\*\*\* and \*\*\*ABCG8\*\*\*\*, respectively.

  AU Lu, Kangmo; Lee, Mi-Hye; Hazard, Starr; Brooks-Wilson, Angela; Hidaka,
  Hideki; Kojima, Hideto; Ose, Leiv; Stalenhoef, Anton F. H.; Mietinnen,
  Tatu; Bjorkhem, Ingemar; Bruckert, Eric; Pandya, Arti; Brewer, H. Bryan,
  Jr.; Salen, Gerald; Dean, Michael; Srivastava, Anand; Patel, Shailendra B.
  [Reprint author]
- CS Division of Endocrinology, Diabetes and Medical Genetics, Medical University of South Carolina, 114 Doughty Street, STR 541, Charleston, SC, 29403. USA

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      Deaconess Médical Center, 330 Brookline Ave., Boston, MA 02215, United
      E-mail: dqwang@caregroup.harvard.edu
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        C. Albrecht, Faculty of Medicine, Imperial College, Hammersmith Hospital
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        Campus, Du Cane Rd., London W12 ONN, United Kingdom.
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      Division of Endocrinology, Diabetes and Medical Genetics, Medical University of South Carolina, Strom Thurmond Building, Room 541, 114
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     Division of Endocrinology, Diabetes, and Metabolism, Department of
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      Lipid Research Laboratory, Division of Endocrinology Metabolism and
      Molecular Biology, Tufts-New England Medical Center, Boston, MA, USA
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L4
     ANSWER 100 OF 270 CAPLUS COPYRIGHT 2004 ACS on STN
     2004:10131
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     140:161638
DN
                   ***cholesterol***
     Disturbed
                                         homeostasis in a peroxisome-deficient PEX2
TT
     knockout mouse model
     Kovacs, Werner J.; Shackelford, Janis E.; Tape, Khanichi N.; Richards, Michael J.; Faust, Phyllis L.; Fliesler, Steven J.; Krisans, Skaidrite K.
CS
     Department of Biology, San Diego State University, San Diego, CA. 92182,
     USA
SO
     Molecular and Cellular Biology (2004), 24(1), 1-13
     CODEN: MCEBD4; ISSN: 0270-7306
PB
     American Society for Microbiology
DT
     Journal
LA
     English
RE.CNT 59
               THERE ARE 59 CITED REFERENCES AVAILABLE FOR THIS RECORD
               ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 101 OF 270 CAPLUS COPYRIGHT 2004 ACS on STN
L4
     2003:543646 CAPLUS
     139:211686
DN
     Primary hypercholesterolemia: genetic causes and treatment of five
TT
     monogenic disorders
ΑU
     Pullinger, Clive R.; Kane, John P.; Malloy, Mary J.
     Cardiovascular Research Institute, University of California, San
CS
     Francisco, CA, USA
     Expert Review of Cardiovascular Therapy (2003), 1(1), 107-119
SO
     CODEN: ERCTAS; ISSN: 1478-7210
PB
     Future Drugs Ltd.
     Journal; General Review
DT
     English
IΑ
RE.CNT 103
               THERE ARE 103 CITED REFERENCES AVAILABLE FOR THIS RECORD
               ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 102 OF 270 CAPLUS COPYRIGHT 2004 ACS on STN
L4
     2003:513907 CAPLUS
139:147682
AΝ
DN
     The rat STSL locus: characterization, chromosomal assignment, and genetic
     variations in sitosterolemic hypertensive rats
     Yu, Hongwei; Pandit, Bhaswati; Klett, Eric; Lee, Mi-Hye; Lu, Kangmo;
ΑU
     Helou, Khalil; Ikeda, Ikuo; Egashira, Nami; Sato, Masao; Klein, Richard;
     Batta, Ashok; Shalen, Gerald; Patel, Shailendra B.
     Division of Endocrinology, Diabetes and Medical Genetics, Medical University of South Carolina, Charleston, SC, 29403, USA BMC Cardiovascular Disorders (2003), 3, No pp. given CODEN: BCDMBB; ISSN: 1471-2261
CS
SO
     URL: http://www.biomedcentral.com/1471-2261/3/4
     BioMed Central Ltd.
PB
DT
     Journal; (online computer file)
     English
LA
RE.CNT 49
               THERE ARE 49 CITED REFERENCES AVAILABLE FOR THIS RECORD
               ALL CITATIONS AVAILABLE IN THE RE FORMAT
14
     ANSWER 103 OF 270 CAPLUS COPYRIGHT 2004 ACS on STN
     2003:391428 CAPLUS
AN
     140:178539
DN
                ***cholesterol*** secretion: More lessons from plants?
TI
     Biliary
ΑU
     Stieger, Bruno
CS
     Department of Medicine, Division of Clinical Pharmacology and Toxicology,
     University Hospital, Zurich, 8091, Switz.
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Journal of Hepatology (2003), 38(6), 843-846

CODEN: JOHEEC: ISSN: 0168-8278

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Journal; General Review
      English
RE.CNT
        27
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      ANSWER 104 OF 270 CAPLUS COPYRIGHT 2004 ACS on STN
      2003:347377 CAPLUS
ΑN
      139:146840
DN
TT
      New insights into the role of the adenosine triphosphate-binding cassette
      transporters in high-density lipoprotein metabolism and reverse
        ***cholesterol***
                              transport
      Brewer, H. Bryan, Jr.; Santamarina-Fojo, Silvia
ΑU
     Molecular Disease Branch, National Heart, Lung, and Blood Institute,
CS
     National Institutes of Health, Bethesda, MD, USA
American Journal of Cardiology (2003), 91(7A), 3E-11E
      CODEN: AJCDAG; ISSN: 0002-9149
     Excerpta Medica, Inc.
Journal; General Review
PB
DT
      English
LA
RE.CNT
        39
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      2003:285911 CAPLUS
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      139:50179
        ***Cholesterol***
                               homeostasis
TI
      Ness, Gene C.
ΑU
CS
      Department of Biochemistry and Molecular Biology, College of Medicine,
     University of South Florida, Tampa, FL, 33612, USA
Sterols and Oxysterols (2002), 1-14. Editor(s): Fliesler, Steven J.
SO
     Publisher: Research Signpost, Trivandrum, India. CODEN: 69DTPM; ISBN: 81-7736-069-8
DT
      Conference; General Review
LA
     English
RE.CNT 82
                THERE ARE 82 CITED REFERENCES AVAILABLE FOR THIS RECORD
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L4
      ANSWER 106 OF 270 CAPLUS COPYRIGHT 2004 ACS on STN
      2003:43703 CAPLUS
AN
      139:50120
DN
TT
      Role of ABC transporters in secretion of
                                                       ***cholesterol***
                                                                              from liver
      into bile
      Small, Donald M.
     Department of Physiology and Biophysics, Center for Advanced Biomedical
CS
      Research, Boston University School of Medicine, Boston, MA, 02118, USA
      Proceedings of the National Academy of Sciences of the United States of
SO
      America (2003), 100(1), 4-6
      CODEN: PNASA6; ISSN: 0027-8424
PR
     National Academy of Sciences
      Journal; General Review
DT
LA
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RE.CNT 27
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L4
     ANSWER 107 OF 270 CAPLUS COPYRIGHT 2004 ACS on STN
      2002:471977
AN
                   CAPLUS
DN
     137:182799
     Loss of nuclear receptor SHP impairs but does not eliminate negative
TI
     feedback regulation of bile acid synthesis
Kerr, Thomas A.; Saeki, Shigeru; Schneider, Manfred; Schaefer, Karen;
Berdy, Sara; Redder, Thadd; Shan, Bei; Russell, David W.; Schwarz, Margrit
Department of Molecular Genetics, University of Texas Southwestern Medical
     Center, Dallas, TX, 75390, USA
     Developmental Cell (2002), 2(6), 713-720
SO
     CODEN: DCEEBE; ISSN: 1534-5807
     Cell Press
DT
     Journal
LA
     English
RE.CNT 36
                THERE ARE 36 CITED REFERENCES AVAILABLE FOR THIS RECORD
                ALL CITATIONS AVAILABLE IN THE RE FORMAT
L4
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     31(9):9795K CIN
ΑN
     Government-Owned Inventions; Availability for Licensing
TT
```

Fed. Regist.. 22 Jan 2002 (20020122). 67(14). p. 2893-2894. ISSN:

SO

```
English
LA
14
      ANSWER 109 OF 270 CIN COPYRIGHT 2004 ACS on STN
      29(51):51289G CIN
ΑN
      Other research news
TI
      BioCentury, 4 Dec 2000 (20001204), 8(52, Pt. 2), p. B26. ISSN: 1097-7201;
      CODEN: BICEFS.
      English
L4
      ANSWER 110 OF 270 DISSABS COPYRIGHT (C) 2004 ProQuest Information and
      Learning Company; All Rights Reserved on STN
      2003:43487 DISSABS Order Number: AAI3075300
      Changes in metabolism, composition, and function of high-density
TI
      lipoproteins during the acute-phase response
      Khovidhunkit, Weerapan [Ph.D.]; Grunfeld, Carl [advisor] University of California, San Francisco (0034)
ΑIJ
      Dissertation Abstracts International, (2002) Vol. 63, No. 12B, p. 5960. Order No.: AAI3075300. 195 pages.
SO
      ISBN: 0-493-95450-3.
DT
      Dissertation
FS
      DAI
      English
LA
      ANSWER 111 OF 270 DISSABS COPYRIGHT (C) 2004 ProQuest Information and Learning Company; All Rights Reserved on STN
L4
      2002:50237 DISSABS
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ΑN
      Regulation of gene expression by dietary fatty acids in ***cholesterol*** metabolism
TT
      Lee, Ji-Young [Ph.D.]; Carr, Timothy P. [adviser]
ΑU
      The University of Nebraska - Lincoln (0138)
CS
      Dissertation Abstracts International, (2002) vol. 63, No. 3B, p. 1280. Order No.: AAI3045524. 142 pages. ISBN: 0-493-59445-0.
SO
DT
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FS
      DAI
      English
LA
L4
       ANSWER 112 OF 270
                             DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
       AAE31706 peptide
ΑN
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              ***ABCG8***
TI
                              polypeptides and nucleic acids, useful for treating
       sterol-related disorders e.g. sitosterolemia, hypercholesterolemia,
       hyperlipidemia, gall stones, HDL deficiency, atherosclerosis, or nutritional deficiencies -
IN
       Hobbs H H; Shan B; Barnes R; Tian H
PA
       (TULA-N)
                    TULARIK INC.
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PΙ
       WO 2002081691 A2 20021017
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       US 2000-252235P
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I A
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OS
DESC
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ΑN
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                              polypeptides and nucleic acids, useful for treating
TI
       sterol-related disorders e.g. sitosterolemia, hypercholesterolemia,
      hyperlipidemia, gall stones, HDL deficiency, atherosclerosis, or nutritional deficiencies -
IN
       Hobbs H H; Shan B; Barnes R; Tian H
PA
       (TULA-N)
                    TULARIK INC.
       (TEXA)
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РΤ
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DESC
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ANSWER 114 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON SIN

L4

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IN
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ΑN
                               DGENE
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                           polypeptides and nucleic acids, useful for treating
      sterol-related disorders e.g. sitosterolemia, hypercholesterolemia,
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IN
      Hobbs H H; Shan B; Barnes R; Tian H
                   TULARIK INC.
PA
      (TULA-N)
                   UNIV TEXAS SYSTEM.
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DT
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      sterol-related disorders e.g. sitosterolemia, hypercholesterolemia,
      hyperlipidemia, gall stones, HDL deficiency, atherosclerosis, or nutritional deficiencies -
IN
      Hobbs H H; Shan B; Barnes R; Tian H
PA
      (TULA-N)
                  TULARIK INC.
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      AAU96993 Protein
AN
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      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
TI
      acid encoding the polypeptide, useful for treating sitosterolemia.
      arteriosclerosis and heart diseases
IN
      Patel S B; Dean M
PA
      (USSH)
                   US DEPT HEALTH & HUMAN SERVICES.
      (PATE-I)
                   PATEL S B.
      (DEAN-I)
                  DEAN M.
PΙ
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LA
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DESC
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L4
      ANSWER 118 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAU96992 Protein
ΑN
                               DGENE
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Novel mammalian ATP-binding cassette gene 5 polypeptide. and the nucleic

ΤI

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arteriosclerosis and heart diseases
ΙN
       Patel S B; Dean M
        (USSH)
                     US DEPT HEALTH & HUMAN SERVICES.
PA
        (PATE-I)
                     PATEL S B.
        (DEAN-I)
                     DEAN M.
       WO 2002027016 A2 20020404
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       WO 2001-US29859
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ΑI
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PRAI
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DESC
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       Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
       arteriosclerosis and heart diseases
TN
       Patel S B; Dean M
       (USSH)
                     US DEPT HEALTH & HUMAN SERVICES.
PA
       (PATE-I)
                     PATEL S B.
       (DEAN-I)
                     DEAN M.
PΙ
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       US 2000-235268P
PRAI
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DT
       Patent
       English
LA
os
       2002-416483 [44]
                ***ABCG5***
DESC
                                 mutant R408X protein sequence.
       Human
L4
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       AAU96990 Protein
AN
                                   DGENE
       Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
       arteriosclerosis and heart diseases
IN
       Patel S B; Dean M
PA
       (USSH)
                     US DEPT HEALTH & HUMAN SERVICES.
        (PATE-I)
                     PATEL S B.
       (DEAN-I)
                     DEAN M.
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LA
os
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DESC
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       Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
       arteriosclerosis and heart diseases
IN
       Patel S B; Dean M
                     US DEPT HEALTH & HUMAN SERVICES.
PA
       (USSH)
       (PATE-I)
                     PATEL S B.
       (DEAN-I)
                     DEAN M.
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ΑN
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       Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
       arteriosclerosis and heart diseases
IN
       Patel S B; Dean M
PA
       (USSH)
                     US DEPT HEALTH & HUMAN SERVICES.
        (PATE-I)
                     PATEL S B.
       (DEAN-I)
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L4
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                               DGENE
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
TT
      acid encoding the polypeptide, useful for treating sitosterolemia,
      arteriosclerosis and heart diseases
      Patel S B; Dean M
IN
      (USSH)
                  US DEPT HEALTH & HUMAN SERVICES.
PA
       (PATE-I)
                  PATEL S B.
      (DEAN-I)
                  DEAN M.
      wo 2002027016 A2 20020404
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DESC
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      ANSWER 124 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      AAU96986 Protein
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      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
TI
      acid encoding the polypeptide, useful for treating sitosterolemia,
      arteriosclerosis and heart diseases
IN
      Patel S B; Dean M
PA
      (USSH)
                  US DEPT HEALTH & HUMAN SERVICES.
      (PATE-I)
                  PATEL S B.
      (DEAN-I)
                  DEAN M.
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      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
TI
      acid encoding the polypeptide, useful for treating sitosterolemia,
      arteriosclerosis and heart diseases
IN
      Patel S B; Dean M
PA
      (USSH)
                  US DEPT HEALTH & HUMAN SERVICES.
       (PATE-I)
                  PATEL S B.
      (DEAN-I)
                  DEAN M.
      WO 2002027016 A2 20020404
PΤ
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LA
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      ANSWER 126 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAU96984 Protein
AN
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TI
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
      acid encoding the polypeptide, useful for treating sitosterolemia,
      arteriosclerosis and heart diseases
IN
      Patel S B; Dean M
PA
      (USSH)
                  US DEPT HEALTH & HUMAN SERVICES.
      (PATE-I)
                  PATEL S B.
      (DEAN-I)
                  DEAN M.
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DT
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LA
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N-PSDB: ABK51681

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ANSWER 127 OF 270
                          DGENE COPYRIGHT 2004 THOMSON DERWENT on STN
      AAD48885 DNA
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ΑN
             ***ABCG8***
                            polypeptides and nucleic acids, useful for treating
TT
      sterol-related disorders e.g. sitosterolemia, hypercholesterolemia,
      hyperlipidemia, gall stones, HDL deficiency, atherosclerosis, or nutritional deficiencies -
      Hobbs H H; Shan B; Barnes R; Tian H
ΙN
      (TULA-N)
                   TULARIK INC.
PA
      (TEXA)
                   UNIV TEXAS SYSTEM.
      WO 2002081691 AZ 20021017
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PΙ
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PRAI
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                         20001120
      US 2000-253645P
                         20001128
DT
      Patent
      English
LA
      2003-058548 [05]
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      Control DNA fragment flanked by
                                           ***ABCG5***
                                                             ***ABCG8***
                                                                             DNA
DESC
      sequence.
      ANSWER 128 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L4
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AN
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                            polypeptides and nucleic acids, useful for treating
TI
      sterol-related disorders e.g. sitosterolemia, hypercholesterolemia,
      hyperlipidemia, gall stones, HDL deficiency, atherosclerosis, or nutritional deficiencies -
      Hobbs H H; Shan B; Barnes R; Tian H
TN
PA
       (TULA-N)
                   TULARIK INC.
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                   UNIV TEXAS SYSTEM.
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PRAI
                         20001120
      US 2000-253645P
                        20001128
DT
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      English
LA
      2003-058548 [05]
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                      - ***ABCG8***
DESC
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L4
      ANSWER 129 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      AAD48883 DNA
                            DGENE
ΑN
             ***ABCG8***
TI
                            polypeptides and nucleic acids, useful for treating
      sterol-related disorders e.g. sitosterolemia, hypercholesterolemia, hyperlipidemia, gall stones, HDL deficiency, atherosclerosis, or nutritional deficiencies -
IN
      Hobbs H H; Shan B; Barnes R; Tian H
       (TULA-N)
                   TULARIK INC.
PΑ
       (TEXA)
                   UNIV TEXAS SYSTEM.
      WO 2002081691 A2 20021017
PΙ
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      US 2000-252235P
                         20001120
PRAI
      US 2000-253645P 20001128
DT
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LA
os
      2003-058548 [05]
CR
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ΑN
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TI
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      sterol-related disorders e.g. sitosterolemia, hypercholesterolemia,
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      nutritional deficiencies
ΙN
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PA
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LA
      2003-058548 [05]
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CR
      P-PSDB: AAE31704
               ***ABCG5***
```

L4

DESC Human

```
L4
                          DGENE COPYRIGHT 2004 THOMSON DERWENT on STN
      ANSWER 131 OF 270
AN
      AAD48881 DNA
                           DGENE
            ***ABCG8***
TT
                           polypeptides and nucleic acids, useful for treating
      sterol-related disorders e.g. sitosterolemia, hypercholesterolemia,
      hyperlipidemia, gall stones, HDL deficiency, atherosclerosis, or
      nutritional deficiencies -
IN
      Hobbs H H; Shan B; Barnes R; Tian H
      (TULA-N)
                   TULARIK INC.
PA
      (TEXA)
                   UNIV TEXAS SYSTEM.
      WO 2002081691 A2 20021017
PΙ
                                                 94p
      wo 2001-US43823
                       20011120
ΑI
      US 2000-252235P
                        20001120
PRAI
      US 2000-253645P 20001128
      Patent
DT
      English
LA
      2003-058548 [05]
05
      P-PSDB: AAE31703
CR
              ***ABCG8***
DESC
      Mouse
                             DNA.
      ANSWER 132 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L4
AN
                           DGENE
            ***ABCG8***
                           polypeptides and nucleic acids, useful for treating
TI
      sterol-related disorders e.g. sitosterolemia, hypercholesterolemia,
      hyperlipidemia, gall stones, HDL deficiency, atherosclerosis, or
      nutritional deficiencies
IN
      Hobbs H H; Shan B; Barnes R; Tian H
                   TULARIK INC.
PA
      (TULA-N)
      (TEXA)
                   UNIV TEXAS SYSTEM.
      WO 2002081691 A2 20021017
                                                 94p
PΙ
      wo 2001-US43823 20011120
ΑI
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      us 2000-253645P 20001128
DT
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LA
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os
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DESC
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      Mouse
                             DNA.
L4
      ANSWER 133 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      ABK51687
                            DGENE
ΑN
                CDNA
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
TI
      acid encoding the polypeptide, useful for treating sitosterolemia,
      arteriosclerosis and heart diseases
      Patel S B; Dean M
ΙN
                   US DEPT HEALTH & HUMAN SERVICES.
PA
      (USSH)
      (PATE-I)
                   PATEL S B.
      (DEAN-I)
                   DEAN M.
      WO 2002027016 A2 20020404
PΙ
                                                 66p
      wo 2001-US29859
                       20010925
ΑI
PRAI
      US 2000-235268P 20000925
DT
      Patent
LA
      English
      2002-416483 [44]
05
      P-PSDB: AAU96987
CR
                               ***ABCG5***
DESC
      cDNA encoding hamster
                                              protein.
L4
      ANSWER 134 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      ABK51686 CDNA
                            DGENE
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
TI
      acid encoding the polypeptide, useful for treating sitosterolemia, arteriosclerosis and heart diseases -
      Patel S B; Dean M
ΙN
      (USSH)
                   US DEPT HEALTH & HUMAN SERVICES.
PΔ
                   PATEL S B.
      (PATE-I)
      (DEAN-I)
                   DEAN M.
      WO 2002027016 A2 20020404
PI
                                                 66p
      wo 2001-US29859
                        20010925
ΑT
      US 2000-235268P
                        20000925
PRAI
DT
      Patent
LA
      English
      20Ŏ2-416483 [44]
05
      P-PSDB: AAU96986
CR
                           ***ABCG5***
DESC
      cDNA encoding rat
                                          protein.
      ANSWER 135 OF 270
L4
                          DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
```

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TI
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
      acid encoding the polypeptide, useful for treating sitosterolemia,
      arteriosclerosis and heart diseases
IN
      Patel S B; Dean M
      (USSH)
                  US DEPT HEALTH & HUMAN SERVICES.
PA
      (PATE-I)
                  PATEL S B.
      (DEAN-I)
                  DEAN M.
      wo 2002027016 A2 20020404
PΙ
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      wo 2001-US29859
AΤ
                       20010925
PRAI
      US 2000-235268P 20000925
DT
      Patent
      English
LA
os
      2002-416483 [44]
              ***ABCG5***
DESC
      Mouse
                             cDNA sequence.
L4
      ANSWER 136 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      ABK51684 DNA
                           DGENE
AN:
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
TT
      acid encoding the polypeptide, useful for treating sitosterolemia,
      arteriosclerosis and heart diseases
      Patel S B; Dean M
IN
PA
      (USSH)
                  US DEPT HEALTH & HUMAN SERVICES.
      (PATE-I)
                  PATEL S B.
      (DEAN-I)
                  DEAN M.
      wo 2002027016 A2 20020404
PΙ
                                                66p
      WO 2001-US29859
AΙ
                       20010925
PRAI
      US 2000-235268P 20000925
DT
      Patent
      English
LA
os
      2002-416483 [44]
      P-PSDB: AAU96985
CR
DESC
      DNA encoding mouse
                            ***ABCG5***
                                          protein.
14
      ANSWER 137 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      ABK51683 DNA
ΑN
                           DGENE
TI
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
      acid encoding the polypeptide, useful for treating sitosterolemia,
      arteriosclerosis and heart diseases
TN
      Patel S B; Dean M
                  US DEPT HEALTH & HUMAN SERVICES.
PA
      (USSH)
       (PATE-I)
                  PATEL S B.
      (DEAN-I)
                  DEAN M.
      WO 2002027016 A2 20020404
PΙ
                                                66p
      wo 2001-us29859
ΑI
                       20010925
PRAI
      US 2000-235268P 20000925
DT
      Patent
      English
LA
os
      2002-416483 [44]
DESC
              ***ABCG5***
                             upstream genomic sequence, exon 1, intron 1 and
      Human
      exon 2.
      ANSWER 138 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L4
                            DGENE
AN
      ABK51682 CDNA
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
ΤI
      acid encoding the polypeptide, useful for treating sitosterolemia,
      arteriosclerosis and heart diseases
TN
      Patel S B; Dean M
      (USSH)
PA
                  US DEPT HEALTH & HUMAN SERVICES.
      (PATE-I)
                  PATEL S B.
      (DEAN-I)
                  DEAN M.
PΙ
      WO 2002027016 A2 20020404
                                                66p
      WO 2001-US29859 20010925
ΑI
PRAI
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DT
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I A
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os
      2002-416483 [44]
              ***ABCG5***
DESC
      Human
                             cDNA sequence.
L4
      ANSWER 139 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
      ABK51681 DNA
                          DGENE
TI
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
      acid encoding the polypeptide, useful for treating sitosterolemia,
      arteriosclerosis and heart diseases
```

US DEPT HEALTH & HUMAN SERVICES.

IN

PA

Patel S B; Dean M

(USSH)

```
(DEAN-I)
                   DEAN M.
      WO 2002027016 A2 20020404
PΙ
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ΑI
      wo 2001-US29859
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PRAI
      US 2000-235268P 20000925
DT
      Patent
      English
LA
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os
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CR
                             ***ABCG5***
DESC
      DNA encoding human
                                             protein.
      ANSWER 140 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L4
      ABK51680 DNA
ΑN
                            DGENE
TI
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
      acid encoding the polypeptide, useful for treating sitosterolemia,
      arteriosclerosis and heart diseases
      Patel S B; Dean M
ΙN
                   US DEPT HEALTH & HUMAN SERVICES.
       (USSH)
PΑ
       (PATE-I)
                   PATEL S B.
       (DEAN-I)
                   DEAN M.
      WO 2002027016 AZ 20020404
PΙ
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ΑI
PRAI
      US 2000-235268P 20000925
DT
      Patent
      English
LA
os
      2002-416483 [44]
               ***ABCG5***
      Human
DESC
                               gene PCR primer #26.
L4
      ANSWER 141 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      ABK51679 DNA
ΑN
                            DGENE
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
TT
      acid encoding the polypeptide, useful for treating sitosterolemia,
      arteriosclerosis and heart diseases
IN
      Patel S B; Dean M
                    US DEPT HEALTH & HUMAN SERVICES.
PA
       (USSH)
       (PATE-I)
                   PATEL S B.
       (DEAN-I)
                    DEAN M.
      WO 2002027016 A2 20020404
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      wo 2001-us29859
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ΑI
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DT
      Patent
LA
      English
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05
               ***ABCG5***
                               gene PCR primer #25.
DESC
      Human
      ANSWER 142 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      ABK51678 DNA
                            DGENE
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TT
      arteriosclerosis and heart diseases
      Patel S B; Dean M
IN
PA
       (USSH)
                    US DEPT HEALTH & HUMAN SERVICES.
       (PATE-I)
                   PATEL S B.
       (DEAN-I)
                    DEAN M.
      WO 2002027016 A2 20020404
ΡI
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      wo 2001-US29859 20010925
ΑI
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DT
      Patent
      English
LA
os
      2002-416483 [44]
               ***ABCG5***
                               gene PCR primer #24.
DESC
      Human
ı 4
      ANSWER 143 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      ABK51677 DNA
                            DGENE
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
      arteriosclerosis and heart diseases
TN
      Patel S B; Dean M
                    US DEPT HEALTH & HUMAN SERVICES.
PA
       (USSH)
       (PATE-I)
                   PATEL S B.
       (DEAN-I)
                   DEAN M.
PΙ
      wo 2002027016 A2 20020404
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ΑI
      wo 2001-US29859
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      US 2000-235268P 20000925
PRAI
DT
      Patent
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Enalish

LA

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DESC Human
               ***ABCG5***
                              gene PCR primer #23.
      ANSWER 144 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
14
AN
      ABK51676 DNA
                            DGENE
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
      arteriosclerosis and heart diseases
      Patel S B; Dean M
TN
      (USSH)
                   US DEPT HEALTH & HUMAN SERVICES.
PA
      (PATE-I)
                    PATEL S B.
       (DEAN-I)
                   DEAN M.
      WO 2002027016 A2 20020404
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ΡI
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                         20000925
DT
      Patent
      English
LA
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os
               ***ABCG5***
                              gene PCR primer #22.
DESC
      Human
      ANSWER 145 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L4
      ABK51675 DNA
                            DGENE
ΑN
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
      arteriosclerosis and heart diseases
IN
      Patel S B; Dean M
      (USSH)
                   US DEPT HEALTH & HUMAN SERVICES.
PA
      (PATE-I)
                   PATEL S B.
                   DEAN M.
      (DEAN-I)
      wo 2002027016 A2 20020404
PΙ
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      WO 2001-US29859
                         20010925
AΤ
      US 2000-235268P
                         20000925
PRAI
DT
      Patent
      English
LA
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os
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      Human
DESC
                              gene PCR primer #21.
L4
      ANSWER 146 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      ABK51674 DNA
ΑN
                            DGENE
TT
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
      acid encoding the polypeptide, useful for treating sitosterolemia,
      arteriosclerosis and heart diseases
      Patel S B; Dean M
IN
      (USSH)
                   US DEPT HEALTH & HUMAN SERVICES.
PA
      (PATE-I)
                   PATEL S B.
       (DEAN-I)
                   DEAN M.
      WO 2002027016 A2 20020404
PΙ
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      WO 2001-US29859
AΙ
                        20010925
      US 2000-235268P
PRAI
                         20000925
      Patent
DT
      English
OS
      2002-416483 [44]
               ***ABCG5***
DESC
      Human
                              gene PCR primer #20.
L4
      ANSWER 147 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      ABK51673 DNA
ΑN
                            DGENE
TT
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
      acid encoding the polypeptide, useful for treating sitosterolemia,
      arteriosclerosis and heart diseases
      Patel S B; Dean M
IN
      (USSH)
                   US DEPT HEALTH & HUMAN SERVICES.
PA
      (PATE-I)
                   PATEL S B.
      (DEAN-I)
                   DEAN M.
      WO 2002027016 A2 20020404
PΙ
                                                    66p
      WO 2001-US29859 20010925
AΙ
PRAI
      US 2000-235268P
                         20000925
      Patent
DT
      English
      2002-416483 [44]
os
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DESC
      Human
                              gene PCR primer #19.
      ANSWER 148 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
1.4
      ABK51672 DNA
AN
                            DGENE
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
TI
      acid encoding the polypeptide, useful for treating sitosterolemia,
```

arteriosclerosis and heart diseases

```
US DEPT HEALTH & HUMAN SERVICES.
PA
       (USSH)
       (PATE-I)
                    PATEL S B.
       (DEAN-I)
                    DEAN M.
      wo 2002027016 A2 20020404
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      wo 2001-us29859
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AΙ
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      US 2000-235268P
                         20000925
DT
       Patent
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LA
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os
               ***ABCG5***
                               gene PCR primer #18.
DESC
      Human
      ANSWER 149 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN
L4
      ABK51671 DNA
                             DGENE
ΑN
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
TI
       acid encoding the polypeptide, useful for treating sitosterolemia.
       arteriosclerosis and heart diseases
       Patel S B; Dean M
ΙN
       (USSH)
                    US DEPT HEALTH & HUMAN SERVICES.
PA
       (PATE-I)
                    PATEL S B.
       (DEAN-I)
                    DEAN M.
      WO 2002027016 A2 20020404
PΙ
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      wo 2001-US29859
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ΑI
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DT
       Patent
LA
       English
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OS
                ***ABCG5***
                               gene PCR primer #17.
DESC
      Human
       ANSWER 150 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN
L4
       ABK51670 DNA
                             DGENE
AN
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
       arteriosclerosis and heart diseases
IN
       Patel S B; Dean M
       (USSH)
                    US DEPT HEALTH & HUMAN SERVICES.
PA
       (PATE-I)
                    PATEL S B.
       (DEAN-I)
                    DEAN M.
       WO 2002027016 A2 20020404
                                                     66p
PΙ
       wo 2001-US29859 20010925
ΑI
      US 2000-235268P 20000925
PRAI
DT
       Patent
       English
LA
       2002-416483 [44]
os
                ***ABCG5***
                                gene PCR primer #16.
DESC
       Human
L4
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       ABK51669 DNA
ΑN
                             DGENE
       Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
       arteriosclerosis and heart diseases
IN
       Patel S B; Dean M
                    US DEPT HEALTH & HUMAN SERVICES.
PA
       (USSH)
       (PATE-I)
                    PATEL S B.
       (DEAN-I)
                    DEAN M.
       WO 2002027016 A2 20020404
PΙ
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       wo 2001-US29859
                         20010925
ΑI
PRAI
       US 2000-235268P 20000925
DT
       Patent
       English
LA
os
       2002-416483 [44]
                ***ABCG5***
                                gene PCR primer #15.
DESC
       Human
L4
       ANSWER 152 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
ΑN
       ABK51668 DNA
                             DGENE
       Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
       arteriosclerosis and heart diseases
IN
       Patel S B; Dean M
                    US DEPT HEALTH & HUMAN SERVICES.
PA
       (USSH)
       (PATE-I)
                    PATEL S B.
       (DEAN-I)
                    DEAN M.
       WO 2002027016 A2 20020404
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PΙ
       wo 2001-US29859 20010925
ΑI
PRAI
       US 2000-235268P 20000925
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DT

**Patent** 

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2002-416483 [44]
os
             ***ABCG5***
DESC
      Human
                             gene PCR primer #14.
L4
      ANSWER 153 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
      ABK51667 DNA
                           DGENE
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
      arteriosclerosis and heart diseases
      Patel S B; Dean M
IN
                  US DEPT HEALTH & HUMAN SERVICES.
      (USSH)
PA
      (PATE-I)
                   PATEL S B.
      (DEAN-I)
                  DEAN M.
      wo 2002027016 A2 20020404
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ΡI
      wo 2001-US29859 20010925
ΑI
      US 2000-235268P
                        20000925
PRAI
      Patent
DT
      English
IA
      20Ŏ2-416483 [44]
05
              ***ABCG5***
                             gene PCR primer #13.
DESC
      Human
L4
      ANSWER 154 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      ABK51666 DNA
                           DGENE
AN
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
TI
      acid encoding the polypeptide, useful for treating sitosterolemia,
      arteriosclerosis and heart diseases
IN
      Patel S B; Dean M
      (USSH)
                  US DEPT HEALTH & HUMAN SERVICES.
PA
                   PATEL S B.
      (PATE-I)
      (DEAN-I)
                  DEAN M.
      WO 2002027016 A2 20020404
                                                 66p
PT
      wo 2001-US29859
ΑI
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PRAI
      US 2000-235268P
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      Patent
DT
      English
LA
      2002-416483 [44]
05
              ***ABCG5***
                             gene PCR primer #12.
DESC
      Human
      ANSWER 155 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
L4
      ABK51665 DNA
                           DGENE
ΑN
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
TI
      acid encoding the polypeptide, useful for treating sitosterolemia,
      arteriosclerosis and heart diseases
      Patel S B; Dean M
IN
      (USSH)
                   US DEPT HEALTH & HUMAN SERVICES.
PA
                   PATEL S B.
      (PATE-I)
      (DEAN-I)
                   DEAN M.
PT
      WO 2002027016 A2 20020404
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      wo 2001-us29859
ΑI
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PRAI
      US 2000-235268P
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      Patent
DT
      English
LA
os
      2002-416483 [44]
              ***ABCG5***
                             gene PCR primer #11.
DESC
      Human
L4
      ANSWER 156 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
      ABK51664 DNA
ΑN
                           DGENE
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
TI
      acid encoding the polypeptide, useful for treating sitosterolemia,
      arteriosclerosis and heart diseases -
      Patel S B; Dean M
IN
                   US DEPT HEALTH & HUMAN SERVICES.
PA
      (USSH)
      (PATE-I)
                   PATEL S B.
      (DEAN-I)
                   DEAN M.
      WO 2002027016 A2 20020404
PΙ
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ΑI
PRAI
      US 2000-235268P 20000925
DT
      Patent
IΑ
      English
os
      20Ŏ2-416483 [44]
              ***ABCG5***
                             gene PCR primer #10.
DESC
      Human
      ANSWER 157 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
14
AN
      ABK51663 DNA
                           DGENE
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
```

acid encoding the polypeptide useful for treating sitosterolemia.

TI

```
IN
       Patel S B; Dean M
PA
       (USSH)
                     US DEPT HEALTH & HUMAN SERVICES.
                     PATEL S B.
       (PATE-I)
       (DEAN-I)
                     DEAN M.
       WO 2002027016 A2 20020404
PI
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       wo 2001-US29859
                           20010925
ΑI
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PRAI
DT
       Patent
       English
LA
       2002-416483 [44]
0S
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DESC
       Human
                                 gene PCR primer #9.
       ANSWER 158 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
14
       ABK51662 DNA
AN
                              DGENE
       Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
       arteriosclerosis and heart diseases
       Patel S B; Dean M
IN
       (USSH)
                     US DEPT HEALTH & HUMAN SERVICES.
PA
       (PATE-I)
                     PATEL S B.
       (DEAN-I)
                     DEAN M.
       wo 2002027016 A2 20020404
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       wo 2001-US29859
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AΙ
PRAI
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DT
       Patent
       English
LA
       2002-416483 [44]
05
DESC
       Human
                ***ABCG5***
                                 gene PCR primer #8.
14
       ANSWER 159 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
AN
       ABK51661 DNA
                              DGENE
       Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
       arteriosclerosis and heart diseases
TN
       Patel S B; Dean M
PΑ
       (USSH)
                     US DEPT HEALTH & HUMAN SERVICES.
       (PATE-I)
                     PATEL S B.
       (DEAN-I)
                     DEAN M.
       WO 2002027016 A2 20020404
PΙ
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       wo 2001-us29859
                          20010925
ΑI
PRAI
       US 2000-235268P 20000925
DT
       Patent
LA
       English
       2002-416483 [44]
OS
DESC
       Human
                ***ABCG5***
                                gene PCR primer #7.
       ANSWER 160 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
14
       ABK51660 DNA
AN
                              DGENE
       Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
       arteriosclerosis and heart diseases
TN
       Patel S B; Dean M
                     US DEPT HEALTH & HUMAN SERVICES.
       (USSH)
PA
       (PATE-I)
                     PATEL S B.
       (DEAN-I)
                     DEAN M.
       WO 2002027016 A2 20020404
PΙ
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14
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AN
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      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TT
       arteriosclerosis and heart diseases
ΤN
       Patel S B; Dean M
                     US DEPT HEALTH & HUMAN SERVICES.
       (USSH)
PA
       (PATE-I)
                     PATEL S B.
       (DEAN-I)
                     DEAN M.
      WO 2002027016 AZ 20020404
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AΤ
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US 2000-235268P 20000925

PRAI

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LA
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DESC
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L4
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ΑN
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia, arteriosclerosis and heart diseases -
TI
       Patel S B; Dean M
IN
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PA
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       (DEAN-I)
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       WO 2002027016 A2 20020404
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ΑN
       Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia, arteriosclerosis and heart diseases -
ΤI
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ΙN
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PA
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                     DEAN M.
       wo 2002027016 A2 20020404
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ΑN
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TI
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IN
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       (USSH)
PA
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       wo 2002027016 A2 20020404
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DESC
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       Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
       arteriosclerosis and heart diseases
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IN
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PA
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AN
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Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic

TT

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arteriosclerosis and heart diseases
IN
       Patel S B; Dean M
       (USSH)
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PA
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AN
       Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
       arteriosclerosis and heart diseases
       Patel S B; Dean M
IN
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PA
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       (DEAN-I)
       wo 2002027016 A2 20020404
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LA
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       Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
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       Patel S B; Dean M
IN
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       (DEAN-I)
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       Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia, arteriosclerosis and heart diseases -
TI
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IN
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PA
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       (DEAN-I)
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       Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
       arteriosclerosis and heart diseases
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IN
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       (DEAN-I)
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AN
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
ΤI
      arteriosclerosis and heart diseases
      Patel S B; Dean M
TN
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PA
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       (PATE-I)
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       (DEAN-I)
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DESC
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      ABK51648 DNA
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AN
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
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IN
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PA
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DESC
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AN
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
TT
       acid encoding the polypeptide, useful for treating sitosterolemia,
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       Patel S B; Dean M
IN
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PA
                    PATEL S B.
       (PATE-I)
                    DEAN M.
       (DEAN-I)
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DESC
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TI
       acid encoding the polypeptide, useful for treating sitosterolemia,
       arteriosclerosis and heart diseases
TN
       Patel S B; Dean M
       (USSH)
                    US DEPT HEALTH & HUMAN SERVICES.
РΔ
       (PATE-I)
                    PATEL S B.
       (DEAN-I)
                    DEAN M.
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DESC
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       ANSWER 175 OF 270
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       ARK 51645 DNA
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**DGENE** 

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acid encoding the polypeptide, useful for treating sitosterolemia,
       arteriosclerosis and heart diseases
       Patel S B; Dean M
IN
                     US DEPT HEALTH & HUMAN SERVICES.
PA
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       (PATE-I)
                     PATEL S B.
       (DEAN-I)
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DESC
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       Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
       arteriosclerosis and heart diseases
TN
       Patel S B; Dean M
                     US DEPT HEALTH & HUMAN SERVICES.
PA
       (USSH)
                     PATEL S B.
       (PATE-I)
       (DEAN-I)
                     DEAN M.
       WO 2002027016 A2 20020404
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DESC
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ΑN
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       Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
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IN
       Patel S B; Dean M
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                     US DEPT HEALTH & HUMAN SERVICES.
PA
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                     PATEL S B.
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                     DEAN M.
       wo 2002027016 A2 20020404
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DESC
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       Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TI
       arteriosclerosis and heart diseases
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ΙN
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PA
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       (DEAN-I)
                     DEAN M.
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DT
LA
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       Human
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DESC
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ı 4
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AN
       Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic acid encoding the polypeptide, useful for treating sitosterolemia,
TT
       arteriosclerosis and heart diseases
       Patel S B; Dean M
ΙN
       (USSH)
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PA
       (PATE-I)
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                     DEAN M.
       wo 2002027016 A2 20020404
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DESC
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AN
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TI
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
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      Patel S B; Dean M
ΙN
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                  US DEPT HEALTH & HUMAN SERVICES.
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      (PATE-I)
                  PATEL S B.
                  DEAN M.
      (DEAN-I)
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DESC
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      ANSWER 181 OF 270
14
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AN
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      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
TT
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ΙN
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PΔ
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DESC
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               DNA
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      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
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IN
      Patel S B; Dean M
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PΑ
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DESC
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IN
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PA
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      Patel S B; Dean M
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      (DEAN-I)
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ΑN
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
TI
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      arteriosclerosis and heart diseases
IN
      Patel S B; Dean M
      (USSH)
                  US DEPT HEALTH & HUMAN SERVICES.
PA
      (PATE-I)
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      (DEAN-I)
                  DEAN M.
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DT
      Patent
      English
LA
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                             gene splice junction sequence #5.
DESC
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      ANSWER 186 OF 270 DGENE COPYRIGHT 2004 THOMSON DERWENT ON STN
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ΑN
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      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
TT
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IN
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PA
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      (PATE-I)
                  PATEL S B.
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DESC
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TI
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      arteriosclerosis and heart diseases
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ΙN
PA
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                  PATEL S B.
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      Patent
      English
LA
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DESC
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ΑN
      Novel mammalian ATP-binding cassette gene 5 polypeptide, and the nucleic
TT
      acid encoding the polypeptide, useful for treating sitosterolemia,
      arteriosclerosis and heart diseases
IN
      Patel S B; Dean M
                  US DEPT HEALTH & HUMAN SERVICES.
      (USSH)
PA
      (PATE-I)
                  PATEL S B.
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(DEAN-I)

DEAN M.

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                             gene splice junction sequence #2.
DESC
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      ABK51631 DNA
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TI
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      arteriosclerosis and heart diseases
ΙN
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      (USSH)
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      (PATE-I)
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      Patent
      English
LA
OS
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DESC
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AN
                           DGENE
TI
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      Salen G; von Bergmann K; Kwiterovich P; Musser B; O'Grady L; Stein P;
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      Newark; Rahway, N.J.; Baltimore, Md., USA; Bonn, Ger.
      Circulation (106, No. 19, Suppl., 185, 2002)
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Lack of biliary lipid excretion in the little skate, Raja erinacea,
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     R.P.J. Oude Elferink, AMC Liver Center, Academic Medical Center S1-162, Meibergdreef 69-71, 1105 BK Amsterdam, United States. r.p.oude-
CS
     elferink@amc.uva.nl
     American Journal of Physiology - Gastrointestinal and Liver Physiology,
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     Rader D.J.; Cohen J.; Hobbs H.H.
     H.H. Hobbs, Department of Molecular Genetics, Univ. Texas Southwestern Med. Ctr., 5323 Harry Hines Boulevard, Dallas, TX 75390, United States.
     Helen.Hobbs@UTSouthwestern.edu
     Journal of Clinical Investigation, (2003) 111/12 (1795-1803).
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     TUFTS UNIVERSITY BOSTON, BOSTON, MASSACHUSETTS
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     UNIVERSITY OF NEBRASKA, NUTRITION SCIENCE & DIETETICS, LINCOLN, NEBRASKA,
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    JOURNAL (SO):
                                 Submitted (12-AUG-2003) Department of Medicine II.
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   TITLE (TI):
                               Primary Roles of FXR and
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                              Paigen, B.
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   TITLE (TI):
                          Primary Roles of FXR and
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SEQUENCE (SEQ):

Paigen, B.

TITLE (TI):
JOURNAL (SO):

Direct Submission

Submitted (11-DEC-2002) The Jackson Laboratory, 600

Main Street, Bar Harbor, ME 04609, USA

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Primary Roles of FXR and ***ABCG5*** / ***ABCG8***
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                                Submitted (12-OCT-2000) Division of Endocrinology,
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                                South Carolina, 114 Doughty St, STB 541, Charleston, SC
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REFERENCE:
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Direct Submission

Submitted (16-MAY-2001) Division of Endocrinology, Diabetes and Medical Genetics. Medical University of

TITLE (TI):

JOURNAL (SO):

29403, USA REFERENCE: (bases 1 to 2470) AUTHOR (AU): Lu,K.; Lee,M.; Patel,S.B. TITLE (TI): Direct Submission Submitted (26-AUG-2002) Division of Endocrinology, JOURNAL (SO): Diabetes and Medical Genetics, Medical University of South Carolina, 114 Doughty St, STB 541, Charleston, SC 29403, USA FEATURES (FEAT): Feature Key Location Qualifier /organism="Rattus norvegicus" /strain="Sprague-Dawley" /db-xref="taxon:10116" /tissue-type="liver" /gene="Abcg5" /gene="Abcg5" /note="ABCG5" 1..2470 source 1..2470 gene ČDS 65..2023 /codon-start=1 /product="sterolin" /protein-id="AAG53098.3" /db-xref="GI:22477144" translation="MSELPFLSPEGARGPHNNRG" SQSSLEEGSVTGSEARHSLGVLNV SFSVSNRVGPWWNIKSCQQKWDRKILKDVSLYIE SGQTMCILGSSGSGKTTLLDAISG RLRRTGTLEGEVFVNGCELRRDQFQDCVSYLLQS **DVFLSSLTVRETLRYTAMLALRSS** SADFYDKKVEAVLTELSLSHVADQMIGNYNFGGI SSGERRRVSIAAQLLQDPKVMMLD **EPTTGLDCMTANHIVLLLVELARRNRIVIVTIHQ PRSELFHHFDKIAILTYGELVFCG** TPEEMLGFFNNCGYPCPEHSNPFDFYMDLTSVDT QSREREIETYKRVQMLESAFRQSD **ICHKILENIERTRHLKTLPMVPFKTKNPPGMFCK** LGVLLRRVTRNLMRNKOVVIMRLV QNLIMGLFLIFYLLRVQNNMLKGAVQDRVGLLYQ LVGATPYTGMLNAVNLFPMLRAVS DQESQDGLYQKWQMLLAYVLHALPFSIVATVIFS SVCYWTLGLYPEVARFGYFSAALL APHLIGEFLTLVLLGMVQNPNIVNSIVALLSISG LLIGSGFIRNIEEMPIPLKILGYF TFQKYCCEILVVNEFYGLNFTCGGSNTSVPNNPM **CSMTQGIQFIEKTCPGATSRFTTN** FLILYSFIPTLVILGMVVFKVRDYLISR" SEQUENCE (SEQ): 1 ttaaagttgc tctgaagcca gacaggacac cagaggattc actcacattt gcttcccgct 61 ggccatgagt gagctgcct ttctgagtcc agagggagcc agagggcctc acaacaacag 121 agggtctcag agctccctgg aggaaggctc agttacaggc tcagaggctc ggcacagctt 181 aggtgtcctg aatgtgtcct tcagcgtcag caaccgtgtc gggccctggt ggaacatcaa 241 atcatgccag cagaagtggg acaggaaaat cctcaaagat gtctccttgt acatcgagag 301 tggccagacc atgtgcatct taggtagctc aggctcaggg aaaaccacgc tgctggacgc 361 catctctggg aggctgcggc gcacagggac cttggaaggg gaagtgtttg tgaacggctg 421 cgagctgcgc agggaccagt tccaagactg cgtctcctac ctcctgcaga gcgatgtctt 481 tctgagcagc ctcacggtgc gggagacgct gagatacacg gcgatgctgg ctctccgcag 541 cagctccgcg gacttctacg acaagaaggt agaggcagtc ctgacagagc tgagtctgag 601 ccacgtggca gaccaaatga tcggcaacta taattttggg gggatttcca gtggcgagcg 661 gcgccgagtg tccatcgcag cccaactcct tcaggacccc aaggtcatga tgcttgacga 721 gccaaccaca ggactggact gcatgactgc aaatcatatc gtcctcctct tggtcgagct 781 ggctcgcagg aaccgcattg taattgtcac catccaccag cctcgctctg agctcttcca 841 ccacttcgac aaaattgcca ttctgactta cggagagttg gtgttctgtg gcacgccaga 901 ggagatgčtc ggcttcťtca ataactgtgg tťacccctgť ccťgaacatť ccaaťcccťt 961 tgatttctac atggacttga catcggtgga cacccaaagc agagagcgag agatagagac 1021 gtacaagcga gtccagatgc tggaatctgc cttcaggcaa tcggacatct gtcacaaaat 1081 cctggagaac attgaaagaa caagacacct gaaaacccta cccatggttc ctttcaaaac 1141 gaaaaatcct cccggaatgt tctgcaagct cggcgttctc ctgaggagag taacgagaaa 1201 cctaatgagg aataagcagg tggtgattat gcgtcttgtt cagaatctga tcatgggtct 1261 gttcctcatt ttctgcaagca tagaagaga tagaagagaga ctgttataga 1321 ccgcgtaggg ctgttgtacc agcttgtggg tgccaccccg tacaccggca tgctcaacgc 1381 tgtgaacctc tttcccatgc tgagagctgt cagcgaccag gagagtcagg atggcctgta

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                             Lu,K.; Lee,M.-H.; Patel,S.B.
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       ANSWER 217 OF 270 IFIPAT COPYRIGHT 2004 IFI on STN
ΑN
        10305319 IFIPAT; IFIUDB; IFICDB
TI
                             AND
                                       ***ABCG8***
                                                         : COMPOSITIONS AND METHODS OF USE;
        NUCLEOTIDE SEQUENCES CODING POLYPEPTIDE FOR USE IN THE TREATMENT OF
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IN
        Barnes Robert; Hobbs Helen H; Shan Bei; Tian Hui
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DT
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FS
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        APPLICATION
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CLMN
         3 Figure(s).
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***ABCG5***
                                                                                                  ***ABCG8***
   acid sequences of
                                                                                   and
                                                                                                                                    (c).
                                                                                                                                                    ***ABCG5***
                ****ABCG8***
                                                  are located on chromosome 2p21 between markers D2s177
***ABCG5**** and ***ABCG8*** are tandemly arrayed
   and D2S 119. (A)
                                                ***ABCG5*** and
   in a headto-head orientation separated by 374 basepairs. ***ABCG5*** and ***ABCG8*** are both encoded by 13 exons and each spans *28 kb.
  (B) The mutations detected in patients with sitosterolemia (Table 2) are indicated on a schematic model of ***ABCG5*** (left) and ***ABCG8*** (right) (C) Predicted amino acid sequence of ***ABCG5** and ***ABCG8***, which are 651 and 673 residues in length, respectively. Alignment of the inferred amino acid sequences indicates 28% sequence identity and 61% sequence similarity between ***ABCG5***
                                                                                                                                                         ***ABCG5***
                 ****ABCG8*** Both proteins are predicted to contain six
  transmembrane segments using the program MEMSAT 2 (Jones, et al., Biochem. 33:3038 (1994)). The putative transmembrane segments of each protein are indicated by blue ( ***ABCG5*** ) or green ( ***ABCG8*** ) cylinders (B) and lines (C). The Walker A motif and Walker B motifs are highlighted in yellow and pink, respectively. The ABC signature sequence
(C-motif) is indicated in purple.

FIG. 2. Expression of ***ABCG5*** and ***ABCG8*** in human tissue
(A) and the effect of ***cholesterol*** feeding on levels of

***ABCG5*** and ***ABCG8*** mRNAs in mouse liver and intestines
                                                                                                                                           in human tissues
   (B). (A) Northern blot analysis of human tissues. The coding sequence of ***ABCG5*** and ***ABCG8*** were amplified from liver polyA+RNA (Clontech) and the fragments were cloned into the plasmid vector pGEM-T (Promega). The coding region of the cDNA was amplified and the fragment
   radiolabeled (Megaprime DNA Labeling System, Amersham) prior to incubation with the blot in Rapid-hyb buffer (1 x 106 cpm/ml) (Amersham)
   The blot was washed and subjected to autoradiography for 18 h using Kodak
  X-OMAT-blue film (Jokinen, et al., J. Biol. Chem. 269:26411 (1994)). The
 x-OMAT-blue film (Jokinen, et al., J. Biol. Chem. 269:26411 (1994)). The results were identical when probes generated from the 3' untranslated regions of both cDNAs were used. (B) ***Cholesterol*** feedinginduces coordinate increases in levels of ***ABCG5*** and ***ABCG8*** mRNA. Seven-week-old male mice (12953/SvImj) were fed powdered chow (Harlan Teklad Rodent Diet) in the absence or presence of ***cholesterol*** (2%, w/v). Mice were killed after one or seven days in the light phase of the cycle. Total RNA was isolated using RNA-STAT (TelTest) from the liver and three equal segments of the small intestine (duodenum jejunum and ileum). The tissue RNAs were pooled from three
   (duodenum, jejunum and ileum). The tissue RNAs were pooled from three
  animals and aliquots (15 mu g) used to make duplicate northern blots (Hobbs, et al, Hum. Mutat. 1:445 (1992)). The mouse cDNAs for ***ABCG5*** and ***ABCG8*** were used as probes. Cyclophilin was
  used as an internal standard. The results were identical when probes generated from the 3' untranslated regions of both cDNAs were used.

IG. 3. (A) ***ABCG8*** exon 2 (reverse strand) through ***ABCG5***
FIG. 3. (A)
 exon 2 (forward strand). The four exons are underlined and the conserved regions are in uppercase. The sequence ends in intron 2 of ***ABCG5*** and is in the following order: ***ABCG8*** -exon 2 (reverse strand); ***ABCG8*** -intron 1 (reverse strand); ***ABCG8*** -exon 1 (reverse strand); gap between genes; ***ABCG5*** -exon 1 (forward strand); ***ABCG5*** -intron 1 (forward strand); ***ABCG5*** -exon 2 (forward strand); and ***ABCG5*** -intron 2 (forward strand, partial). (B) The sequence between ***ABCG5*** and ***ABCG8*** in which the control sequences (e.g., bidirectional promoter, etc.) reside
  sequences (e.g., bidirectional promoter, etc.) reside.
ANSWER 218 OF 270 IFIPAT COPYRIGHT 2004 IFI on STN
  10138062 IFIPAT; IFIUDB; IFICDB
  SITOSTEROLEMIA SUSCEPTIBILITY GENE (SSG): COMPOSITIONS AND METHODS OF
  USE; NUCLEOTIDE SEQUENCES CODING POLYPEPTIDE FOR USE IN THE TREATMENT OF
  HYPERCHOLESTEROLEMIA, HYPERLIPIDEMIA, GALL STONES, AND ATHEROSCLEROSIS
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US 2002081687 A1 20020627
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  US 2000-204234P
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                                                  20020627
  Utility; Patent Application - First Publication
  CHEMICAL
  APPLICATION
    14 Figure(s).
FIG. 1 shows a Northern blot that demonstrates that the LXR agonist
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Compound (Cpd.) A causes an increase in the level of SSG mRNA in the

FIG. 2 shows a Northern blot demonstrating that the LXR agonists Compounds

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liver and the intestine.

FIG. 3 shows a Northern blot demonstrating that the LXR agonist Compound A causes an increase in the level of expression of ABC1 in the liver, intestine, and kidney. FIG. 4 demonstrates that the LXR agonist Compound A stimulates efflux of \*\*\*cholesterol\*\*\* from Caco-2 cells.

FIG. 5 provides a model for the role of SSG, and the regulation of SSG by LXR-RXR, in cells lining the intestinal lumen. According to this model, SSG plays a role in sterol efflux from the cells lining the intestinal lumen, i.e. SSG plays a role in counteracting the absorption of sterol from the intestine, thus explaining the elevated sterol levels in sitosterolemia patients who lack SSG function. FIG. 6 provides the structures of the LXR agonists Compounds A, B, and C. FIG. 7 shows the amino acid and nucleotide sequence for mouse SSG. FIG. 8 shows the amino acid and nucleotide sequence for human SSG. FIG. 9 shows a comparison between the mouse and human SSG amino acid sequences. FIG. 10 shows the results of a mapping experiment for SSG using the Stanford human TNG Radiation Hybrid Panel (Research Genetics), confirming the map position of human SSG of between markers D2S177 and D2S119. FIG. 11 shows the results of PCR using SSG specific primers and cDNA panels from various tissues. \*\*\*ABCG5\*\*\* ) is predominantly expressed in the liver and small intestine.

expressed in the liver and small intestine.

or mouse \*\*\*ABCG5\*\*\* ) is predominantly FIG. 12 shows that human SSG (or human FIG. 13 shows that mouse SSG (or mouse \*\*\* expressed in the liver and small intestine. FIG. 14 illustrates the cDNA cloning and genomic organization of SSG (or \*\*\*ABCG5\*\*\* ) (A). The predicted human and mouse proteins share 80% identity and are 28% identical to Drosophilia Brown. Human SSG contains 13 exons and spans at least 25 kb of genomic DNA (B). ANSWER 219 OF 270 LIFESCI COPYRIGHT 2004 CSA on STN 2001:8104 LIFESCI Biochemistry: An absorbing study of \*\* Allayee, H.; Laffitte, B.A.; Lusis, A.J. \*\*\*cholesterol\*\*\* Dep. Medicine and Microbiol., Immunol. and Mol. Genet., Univ. California, Los Angeles (UCLA) Sch. Med., Los Angeles, CA 90095, USA; E-mail: hallayee@ucla.edu Science (Washington) [Science (Wash.)], (20001201) vol. 290, no. 5497, pp. 1709-1711. ISSN: 0036-8075. Journal General Review English ANSWER 220 OF 270 MEDLINE on STN 2004217503 **IN-PROCESS** PubMed ID: 15115962 New concepts of mechanisms of intestinal \*\*\*cholesterol\*\*\* absorption. Wang David Q H
Wang David Q H
Department of Medicine, Gastroenterology Division, Beth Israel Deaconess
Medical Center, Harvard Medical School, Boston, Massachusetts 02215, USA.. dqwang@caregroup.harvard.edu DK54012 (NIDDK) Ann Hepatol, (2003 Jul-Sep) 2 (3) 113-21. Journal code: 101155885. ISSN: 1665-2681. Mexico Journal; Article; (JOURNAL ARTICLE) English IN-PROCESS; NONINDEXED; Priority Journals Entered STN: 20040430 Last Updated on STN: 20040501 ANSWER 221 OF 270 MEDLINE on STN 2004086798 MEDLINE PubMed ID: 14976303 Biomedicine. Will the real \*\*\*cholesterol\*\*\* transporter please stand Comment on: Science. 2004 Feb 20;303(5661):1201-4. PubMed ID: 14976318 Klett Eric L; Patel Shailesh B Division of Endocrinology, Diabetes and Medical Genetics, Medical University of South Carolina, Charleston, SC 29403, USA. Science, (2004 Feb 20) 303 (5661) 1149-50. Journal code: 0404511. ISSN: 1095-9203.

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     The aromatase knockout mouse presents with a sexually dimorphic disruption
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ΔU
     Prince Henry's Institute of Medical Research and Department of
     Biochemistry and Molecular Biology, Monash University, Clayton, Victoria,
     Australia.. kylie.hewitt@med.monash.edu.au
NC
     R37-AG08174 (NIA)
     Endocrinology, (2003 Sep) 144 (9) 3895-903. 
Journal code: 0375040. ISSN: 0013-7227.
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     Journal of hepatology, (2003 Jun) 38 (6) 843-6. Ref: 27
     Journal code: 8503886. ISSN: 0168-8278.
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     Burris Thomas P; Eacho Patrick I; Cao Guoqing
ΑU
CS
     Lilly Research Laboratories, Eli Lilly & Company, Lilly Corporate Center,
     Indianapolis, IN 46285, USA.
     Molecular genetics and metabolism, (2002 Sep-Oct) 77 (1-2) 13-20. Ref: 54
     Journal code: 9805456. ISSN: 1096-7192.
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secretion by the twinned sterol

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Biliary

\*\*\*cholesterol\*\*\*

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Comment on: J Clin Invest. 2002 Sep;110(5):659-69. PubMed ID: 12208867
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     Comment on: J Clin Invest. 2002 Sep;110(5):671-80. PubMed ID: 12208868
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     Wittenburg Henning; Carey Martin C
     Department of Medicine, Harvard Medical School, Gastroenterology Division,
CS
     Brigham and Women's Hospital, and Harvard Digestive Diseases Center, Boston, Massachusetts 02115, USA.
     Journal of clinical investigation, (2002 Sep) 110 (5) 605-9. Ref: 25
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     Mutations in the human ATP-binding cassette transporters
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            ***ABCG8***
                          in sitosterolemia.
     Heimer Susanne; Langmann Thomas; Moehle Christoph; Mauerer Richard; Dean
     Michael; Beil Frank-Ulrich; von Bergmann Klaus; Schmitz Gerd
     Institute for Clinical Chemistry and Laboratory Medicine, University of
     Regensburg, Germany
     Human mutation, (2002 Aug) 20 (2) 151.
Journal code: 9215429. ISSN: 1098-1004.
     United States
CY
     (CASE REPORTS)
DT
     Journal; Article; (JOURNAL ARTICLE)
     English
IΑ
FS
     Priority Journals
EΜ
     200208
ED
     Entered STN: 20020719
     Last Updated on STN: 20020817
     Entered Medline: 20020816
L4
     ANSWER 227 OF 270
                             MEDLINE on STN
     2001642506
AN
                     MEDLINE
DN
     PubMed ID: 11677224
     Diet and disease: the "phyte" over intestinal
                                                          ***cholesterol***
TI
ΑU
     Carter B A; Karpen S J
SO
     Gastroenterology, (2001 Nov) 121 (5) 1255-6.
     Journal code: 0374630. ISSN: 0016-5085.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
     English
LA
     Abridged Index Medicus Journals; Priority Journals
FS
EΜ
     200112
ED
     Entered STN: 20011107
     Last Updated on STN: 20020823
     Entered Medline: 20011205
14
     ANSWER 228 OF 270
                             MEDLINE on STN
     2001459289
AN
                     MEDLINE
     PubMed ID: 11504671
DN
                ***cholesterol***
TI
     Dietary
                                      absorption; more than just bile.
ΑU
     Lu K; Lee M H; Patel S B
     Division of Endocrinology, Diabetes and Medical Genetics, Medical University of South Carolina, STR 541, 114 Doughty Street, Charleston, SC
CS
     29403, USA.
HL60613 (NHLBI)
NC
     Trends in endocrinology and metabolism: TEM, (2001 Sep) 12 (7) 314-20.
SO
     Ref: 64
     Journal code: 9001516. ISSN: 1043-2760.
CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
DT
     General Review; (REVIEW)
     (REVIEW, TUTORIAL)
     English
LA
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Priority Journals

FS

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ED
      Entered STN: 20010816
      Last Updated on STN: 20020823
      Entered Medline: 20011004
L4
      ANSWER 229 OF 270
                              MEDLINE on STN
      2001064454
ΑN
                      MEDLINE
DN
      PubMed ID: 11186392
TI
      Biochemistry. An absorbing study of
                                               ***cholesterol***
      Comment on: Science. 2000 Dec 1;290(5497):1771-5. PubMed ID: 11099417
CM
ΑU
      Allayee H; Laffitte B A; Lusis A J
      Department of Medicine, University of California, Los Angeles (UCLA)
CS
     School of Medicine, Los Angeles, CA 90095, USA.. hallayee@ucla.edu
Science, (2000 Dec 1) 290 (5497) 1709-11.
SO
      Journal code: 0404511. ISSN: 0036-8075.
CY
      United States
DT
      Commentary
      Journal; Article; (JOURNAL ARTICLE)
      English
ΙA
FS
      Priority Journals
EM
      200012
      Entered STN: 20010322
ED
      Last Updated on STN: 20021227
      Entered Medline: 20001222
L4
       ANSWER 230 OF 270 PASCAL COPYRIGHT 2004 INIST-CNRS. ALL RIGHTS
       RESERVED. on STN
       2004-0078463
ΑN
       Copyright .COPYRGT. 2004 INIST-CNRS. All rights reserved.
CP
TIEN
       Feeding natural hydrophilic bile acids inhibits intestinal
         ***cholesterol***
                               absorption: studies in the gallstone-susceptible
      WANG David Q.-H.; TAZUMA Susumu; COHEN David E.; CAREY Martin C.
ΑU
      Division of Gastroenterology, Department of Medicine, Beth Israel
CS
      Deaconess Medical Center, Boston, Massachusetts 02215, United States;
Division of Gastroenterology, Department of Medicine, Brigham and Women's
      Hospital, Harvard Medical School and Harvard Digestive Diseases Center,
       Boston, Massachusetts 02215, United States; First Department of Internal
       Medicine, Hiroshima University School of Medicine, Hiroshima 734-8551,
       Japan; Marion Bessin Liver Research Center, Albert Einstein College of
      Medicine, Bronx, New York 10461, United States
American journal of physiology. Gastrointestinal and liver physiology, (2003), 48(3), G494-G502, 50 refs.
ISSN: 0193-1857 CODEN: APGPDF
SO
DT
       Journal
BL
      Analytic
CY
      United States
LA
      English
ΑV
      INIST-670C2, 354000112214140040
      ANSWER 231 OF 270 PASCAL COPYRIGHT 2004 INIST-CNRS. ALL RIGHTS
       RESERVED. on STN
      2003-0334471
ΑN
                       PASCAL
      Copyright .COPYRGT. 2003 INIST-CNRS. All rights reserved.
CP
      The ABCcs of biliary
TIEN
                                ***cholesterol***
                                                     secretion and their
      implication for gallstone disease
ΑU
      ZANLUNGO Silvana, MIQUEL Juan Francisco; RIGOTTI Attilio; NERVI Flavio
      Departamento de Gastroenterologia, Facultad de Medicina, Pontificia
CS
      Universidad Catolica, Santiago, Chile
SO
      Hepatology: (Baltimore, Md.), (2003), 37(4), 940-942, 25 refs.
      ISSN: 0270-9139 CODEN: HPTLD9
DT
      Journal
BL
      Analytic
CY
      United States
LA
      English
ΑV
      INIST-19427, 354000119445770290
      ANSWER 232 OF 270 PASCAL COPYRIGHT 2004 INIST-CNRS. ALL RIGHTS
L4
      RESERVED. on STN
      2003-0079704
AN
                       PASCAL
      Copyright .COPYRGT. 2003 INIST-CNRS. All rights reserved. ***Cholesterol*** homeostasis
CP
TIEN
                             homeostasis
      Sterols and oxysterols : chemistry, biology, and pathobiology
ΑU
      NESS Gene C.
      FLIESLER Steven J. (ed.)
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Department of Biochemistry and Molecular Biology. College of Medicine

CS

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SO
       (2002), 1-14, 82 refs.
       Published by: Research signpost, Trivandrum
       ISBN: 81-7736-069-8
DT
       Book
BL
       Analytic
CY
       India
LA
       English
ΑV
       INIST-L 28458, 354000105775270010
       ANSWER 233 OF 270 PASCAL COPYRIGHT 2004 INIST-CNRS. ALL RIGHTS
       RESERVED. on STN
       2001-0350680
ΔN
                        PASCAL
       Copyright .COPYRGT. 2001 INIST-CNRS. All rights reserved. Identification of ***ABCG5*** and ***ABCG8*** impe
CP
TIEN
                                                                    important in the
       regulation of dietary ***cholesterol*** absorption
       Une maladie metabolique a l'origine de la decouverte des transporteurs
***ABCG5*** et ***ABCG8*** modulant l'absorption intestinale du
TIFR
          ***cholesterol***
ΑU
       LAMBERT Gilles; KREMPF Michel
       Molecular Disease Branch, National Heart Lung and Blood Institute,
CS
       National Institutes of Health, Bethesda, MD 20890, United States;
       Clinique d'endocrinologie, Hotel-Dieu, 44093 Nantes, France MS. Medecine sciences, (2001), 17(6-7), 814-815, 9 refs.
SO
       ISSN: 0767-0974
DT
       Journal
       Analytic
BL
CY
       France
LA
       French
ΑV
       INIST-20825, 354000097812210250
L4
      ANSWER 234 OF 270 PHAR COPYRIGHT 2004 PJB on STN
ΑN
      23164 PHAR
      034398
DN
CN
      lipid disorder ther, Active P
      ABCA1 modulators, Active Pass
CN
        ***ABCG5***
CN
                       modulators, Active Pass
        ***ABCG8***
CN
                       modulators, Active Pass
STA
     Active
CO
            Company Name (Country)
                                            |Development Status
__________
Originator | Active Pass Pharmaceuticals | Preclinical
            (Canada)
SO
      Pharmaprojects. PJB Publications Ltd., Richmond, Surrey, UK
      Active Pass Pharmaceuticals is developing modulators of multiple ABC
TX
      transporters (ABCA1, ***ABCG5*** and ***ABCG8*** ) for the treatment of lipid disorders. ABCA1 regulates HDL ***cholesterol*** levels and ***ABCG5*** and ***ABCG8*** form a complex
      levels, and
                     ***ABCG5*<u>*</u>* and ***ABCG8***
                                                            form a complex
                                            ***cholesterol***
                                                                     (Company Web
      regulating absorption of dietary
      Page, Active Pass, 20 Jun 2003) Preclinical Compounds which inhibit
      activity rather than gene expression are under study (BIO 2002
      (Toronto); Company Web Page, Active Pass, 26 Jun 2002). Updated by GR
      on 20/6/2003.
DSTA World: Preclinical
      Canada: Preclinical
CC
                Hypolipaemic-Antiatherosclerosis
CT Indication: Hyperlipidaemia, general ORGM CH-SY (Chemical, synthetic)
RTE UN (Unknown)
RDAT 20020626
                   RNTE ##Act##New Product
NRAT 1:Novelty Rating - All Preclinical
MRAT 4:Market Rating - US$ 5001-10000 million
SRAT 1:Speed Rating - Development not started TRAT 0:Total Rating - Total Rating unavailable PHCD TRN-CHO-AN; ***Cholesterol*** transpo
                                           transporter antagonist:
      Physiological, Biochemical, ***Cholesterol*** transporter
      antagonist; ABCA1 transporter antagonist;
                                                        ***ABCG5***
                                                                       transporter
      antagonist;
                      ***ABCG8*** transporter antagonist; P-B-TRN-CHO-AN.
PHCD P; P-AN; P-B; P-B-AN; P-B-TRN; P-B-TRN-AN; P-B-TRN-CHO;
      P-B-TRN-CHO-AN; B; B-AN; B-TRN; B-TRN-CHO; B-TRN-CHO-AN;
     TRN; TRN-AN; TRN-CHO; TRN-CHO-AN; CHO; CHO-AN.
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Therapy (CC) | Pharmacology (PHCD) | Status (DSTC)
C10
                                  lΡ
            TRN-CHO-AN
LCDAT 20030620: GR : Ongoing development reported
STRUCTURE DIAGRAM IS NOT AVAILABLE
L4
     ANSWER 235 OF 270 PHIN COPYRIGHT 2004 PJB on STN
     2001:47 PHIN
AN
     s00690068
DN
DED
     13 Dec 2000
     Advances in CV (cardiovascular) gene discovery
TI
     Scrip (2000) No. 2600 p23
SO
DT
     Newsletter
     FULL
FS
L4
     ANSWER 236 OF 270 PROMT COPYRIGHT 2004 Gale Group on STN
                    2003:584237 PROMT
News at AHA: Higher Blood Levels of Sitosterol may be
ACCESSION NUMBER:
TITLE:
                     Associated with Increased Risk for Coronary Events in Study
                     Patients
SOURCE:
                     PR Newswire, (10 Nov 2003)
PUBLISHER:
                     PR Newswire Association, Inc.
DOCUMENT TYPE:
                    Newsletter
LANGUAGE:
                    English
                     619
WORD COUNT:
                     *FULL TEXT IS AVAILABLE IN THE ALL FORMAT*
L4
     ANSWER 237 OF 270 PROMT COPYRIGHT 2004 Gale Group on STN
ACCESSION NUMBER:
                     2003:584229 PROMT
                    News at AHA: Higher Blood Levels of Sitosterol May Be
TITLE:
                     Associated with Increased Risk for Coronary Events in Study
                    Patients.
SOURCE:
                    PR Newswire, (10 Nov 2003)
PUBLISHER:
                    PR Newswire Association, Inc.
DOCUMENT TYPE:
                    Newsletter
                    English
LANGUAGE:
WORD COUNT:
                     626
                     *FULL TEXT IS AVAILABLE IN THE ALL FORMAT*
     ANSWER 238 OF 270 PROMT COPYRIGHT 2004 Gale Group on STN
L4
ACCESSION NUMBER:
                    2001:4829
                               PROMT
TITLE:
                     Sitosterolemia Genes Discovered.
SOURCE:
                     Applied Genetics News, (Dec 2000) Vol. 21, No. 5.
                     ISSN: 0271-7107
PUBLISHER:
                    Business Communications Company, Inc.
DOCUMENT TYPE:
                    Newsletter
LANGUAGE:
                     English
WORD COUNT:
                     231
                     *FULL TEXT IS AVAILABLE IN THE ALL FORMAT*
     ANSWER 239 OF 270 PROMT COPYRIGHT 2004 Gale Group on STN
                    2000:1046858 PROMT
ACCESSION NUMBER:
TITLE:
                    Tularik Discovers Genes Involved in
                                                            ***Cholesterol***
                    Regulation.
SOURCE:
                    PR Newswire, (1 Dec 2000) pp. 8802.
                    PR Newswire Association, Inc.
PUBLISHER:
DOCUMENT TYPE:
                    Newsletter
LANGUAGE:
                    English
WORD COUNT:
                     526
                     *FULL TEXT IS AVAILABLE IN THE ALL FORMAT*
     ANSWER 240 OF 270 PROMT COPYRIGHT 2004 Gale Group on STN
ACCESSION NUMBER:
                    2000:1044594 PROMT
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AGENTS TULARIK, TEXAS U. TEAM UP TO FERRET OUT GENES THAT HUSTLE TOXIC PLANT STEROLS OUT OF BODY.

RARE LIPID DISORDER HINTS AT

TITLE:

\*\*\*CHOLESTEROL\*\*\* -CUTTING

BIOWORLD Today, (1 Dec 2000) No. 231. SOURCE: **PUBLISHER:** American Health Consultants, Inc. DOCUMENT TYPE: Newsletter LANGUAGE: English WORD COUNT: 1039 \*FULL TEXT IS AVAILABLE IN THE ALL FORMAT\* L4 ANSWER 241 OF 270 SCISEARCH COPYRIGHT 2004 THOMSON ISI on STN 2004:275356 SCISEARCH ΑN The Genuine Article (R) Number: 803JZ GΑ \*\*\*cholesterol\*\*\* Phytosterols and TI metabolism Ostlund R E (Reprint) ΑU Washington Univ, Sch Med, Div Endocrinol Diabet & Lipid Res, Dept Internal Med, Box 8127, 660 S Euclid Ave, St Louis, MO 63110 USA (Reprint); CS Washington Univ, Sch Med, Div Endocrinol Diabet & Lipid Res, Dept Internal Med, St Louis, MO 63110 USA CYA CURRENT OPINION IN LIPIDOLOGY, (FEB 2004) Vol. 15, No. 1, pp. 37-41. SO Publisher: LIPPINCOTT WILLIAMS & WILKINS, 530 WALNUT ST, PHILADELPHIA, PA 19106-3621 USA. ISSN: 0957-9672 Article; Journal DT English LA REC Reference Count: 31 \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\* ANSWER 242 OF 270 SCISEARCH COPYRIGHT 2004 THOMSON ISI ON STN ١4 AN 2004:96184 SCISEARCH The Genuine Article (R) Number: 739RQ GΑ Differential hepatic and intestinal overexpression of human TT nd \*\*\*ABCG8\*\*\* in transgenic mice: Effects on intestinal
\*\*\*cholesterol\*\*\* absorption bilians are a \*\*\*ABCG5\*\*\* absorption, biliary sterol excretion and atherosclerosis Wu J (Reprint); Basso F; Shamburek R; Amar M; Vaisman B; Terese T; Freeman L; Szakacs G; Knapper C; Paigen B; Fruchart-Najib J; Brewer H B; Santamarina-Fojo S CS NHLBI, Bethesda, MD 20892 USA; NCI, Bethesda, MD 20892 USA; Jackson Labs. Bar Harbor, ME USA; Inst Pasteur, F-59019 Lille, France; NHLBI, Bethesda, MD 20892 USA CYA USA; France S0 CIRCULATION, (28 OCT 2003) Vol. 108, No. 17, Supp. [S], pp. 259-259. MA 1223 Publisher: LIPPINCOTT WILLIAMS & WILKINS, 530 WALNUT ST, PHILADELPHIA, PA 19106-3621 USA. ISSN: 0009-7322. DT Conference; Journal English LA REC Reference Count: 0 L4 ANSWER 243 OF 270 SCISEARCH COPYRIGHT 2004 THOMSON ISI ON STN 2004:96183 AN SCISEARCH GA The Genuine Article (R) Number: 739RQ ABCB4 is required for \*\*\*ABCG5\*\*\* TI and \*\*\*ABCG8\*\*\* to promote \*\*\*cholesterol\*\*\* excretion ΑU Yu L Q (Reprint); Langheim S; Cohen J C; Hobbs H H CS Univ Texas, SW Med Ctr, Dallas, TX 75230 USA CYA SO CIRCULATION, (28 OCT 2003) Vol. 108, No. 17, Supp. [S], pp. 259-259. MA 1222 Publisher: LIPPINCOTT WILLIAMS & WILKINS, 530 WALNUT ST, PHILADELPHIA, PA 19106-3621 USA. ISSN: 0009-7322. DT Conference; Journal English LA REC Reference Count: 0 L4 ANSWER 244 OF 270 SCISEARCH COPYRIGHT 2004 THOMSON ISI ON STN AN 2004:52656 SCISEARCH The Genuine Article (R) Number: 758JX GΑ \*\*\*cholesterol\*\*\* TI Low synthesis and high absorption of characterize type 1 diabetes Miettinen T A (Reprint); Gylling H; Ruominen J; Simonen P; Koivisto V Biomedicum Helsinki, C4 22, POB 700, FIN-00029 HUS, Finland (Reprint); ΑU CS Univ Helsinki, Dept Med, Div Internal Med, Helsinki, Finland; Univ Kuopio,

Dept Clin Nutr. FIN-70211 Kuopio. Finland: Kuopio Univ Hosp. SF-70210

CYA Finland; Germany DIABETES CARE, (JAN 2004) Vol. 27, No. 1, pp. 53-58. S0 Publisher: AMER DIABETES ASSOC, 1701 N BEAUREGARD ST, ALEXANDRIA, VA 22311-1717 USA. ISSN: 0149-5992 Article; Journal DT English LA REC Reference Count: 29 \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\* ANSWER 245 OF 270 SCISEARCH COPYRIGHT 2004 THOMSON ISI ON STN L4 2003:1077182 SCISEARCH AN The Genuine Article (R) Number: 730ER Risk factors for \*\*\*cholesterol\*\*\* GA Risk factors for \*\*\*cholesterol\*\*\* gallstone formation are associated with common polymorphisms of \*\*\*ABCG5\*\*\* / \*\*\*ABCG8\*\*\* , the genes TI ms of \*\*\*ABCG5\*\*\* / \*\*\*ABCG8\*\*\* , the genes \*\*\*cholesterol\*\*\* half-transporters, in German encoding the biliary and Mexican gallstone patients. Mendez-Sanchez N (Reprint); Rahbar-Tabrizi N; King-Martinez A C; ΑU Wittenburg H; Keppeler H; Schirin-Sokhan R; Werth A; Wasmuth H E; Uribe M; Matern S; Lammert F Med Sur Clin & Fdn, Mexico City, DF, Mexico; Univ Aachen, D-5100 Aachen, CS Germany; Univ Leipzig, D-7010 Leipzig, Germany Mexico; Germany CYA S0 HEPATOLOGY, (OCT 2003) Vol. 38, No. 4, Supp. [1], pp. 388A-388A. MA 474. Publisher: W B SAUNDERS CO, INDEPENDENCE SQUARE WEST CURTIS CENTER, STE 300, PHILADELPHIA, PA 19106-3399 USA. ISSN: 0270-9139. DT Conference; Journal English LA REC Reference Count: 0 L4 ANSWER 246 OF 270 SCISEARCH COPYRIGHT 2004 THOMSON ISI ON STN 2003:1077180 SCISEARCH ΑN The Genuine Article (R) Number: 730ER GΑ Diosgenin-induced biliary \*\*\*cholesterol\*\*\* hypersecretion depends on TT \*\*\*ABCG8\*\*\* the presence of Kosters A (Reprint); Kunne C; Looije N; Kuipers F; Patel S B; Groen A K ΑU Univ Amsterdam, Acad Med Ctr, NL-1105 AZ Amsterdam, Netherlands; Univ CS Groningen Hosp, Groningen, Netherlands; Med Univ S Carolina, Charleston, SC 29425 USA CYA Netherlands; USA HEPATOLOGY, (OCT 2003) Vol. 38, No. 4, Supp. [1], pp. 387A-387A. MA 472. Publisher: W B SAUNDERS CO, INDEPENDENCE SQUARE WEST CURTIS CENTER, STE S0 300, PHILADELPHIA, PA 19106-3399 USA. ISSN: 0270-9139. DT Conference; Journal English LA REC Reference Count: 0 L4 ANSWER 247 OF 270 SCISEARCH COPYRIGHT 2004 THOMSON ISI ON STN AN 2003:800721 SCISEARCH The Genuine Article (R) Number: 719VX GA The molecular and metabolic basis of biliary \*\*\*cholesterol\*\*\* ΤI secretion and gallstone disease Zanlungo S; Nervi F (Reprint) ΑU Pontificia Univ Catolica Chile, Dept Gastroenterol, 367 Marcoleta, Casilla CS 114-D, Santiago, Chile (Reprint); Pontificia Univ Catolica Chile, Dept Gastroenterol, Santiago, Chile CYA Chile FRONTIERS IN BIOSCIENCE, (SEP 2003) Vol. 8, pp. S1166-S1174. S0 Publisher: FRONTIERS IN BIOSCIENCE INC, C/O NORTH SHORE UNIV HOSPITAL, BIOMEDICAL RESEARCH CENTER, 350 COMMUNITY DR, MANHASSET, NY 11030 USA. ISSN: 1093-9946. DT General Review; Journal English LA REC Reference Count: 107 \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\* L4 ANSWER 248 OF 270 SCISEARCH COPYRIGHT 2004 THOMSON ISI ON STN 2003:752637 SCISEARCH ΑN GΑ The Genuine Article (R) Number: 715GE \*\*\*cholesterol\*\*\* synthesis and Genetic analysis of indicators of TI absorption: Lathosterol and phytosterols in Dutch twins and their parents

Boomsma D I (Reprint); Princen H M; Frants R R; Leuven J A G; Kempen H J M

Vrije Univ Amsterdam. Dept Biol Psychol. Van der Boechorststr 1, NL-1081

ΑU

CS

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Psychol, NL-1081 BT Amsterdam, Netherlands; PG TNO, Gaubius Lab, Leiden,
     Netherlands; Leiden Univ, Med Ctr, Leiden, Netherlands
CYA
     Netherlands
     TWIN RESEARCH, (AUG 2003) Vol. 6, No. 4, pp. 307-314.
S0
     Publisher: AUSTRALIAN ACAD PRESS, 32 JEAYS ST, BOWEN HILLS, QLD 4006,
     AUSTRALIA.
     ISSN: 1369-0523.
     Article; Journal
DT
LA
     English
REC
     Reference Count: 37
      *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS*
     ANSWER 249 OF 270 SCISEARCH COPYRIGHT 2004 THOMSON ISI ON STN
L4
     2003:621455 SCISEARCH
AN
     The Genuine Article (R) Number: 613QJ
GΑ
     Overexpression of
                          ****ABCG5***
                                               ***ABCG8***
TI
                                         and
                                                              promotes biliary
       ***cholesterol***
                                                      ***cholesterol***
                            secretion and inhibits
     absorption in mice
ΑU
     Yu L Q (Reprint); Jia L H; Hammer R E; Berge K E; Horton J D; Cohen J;
     Hobbs H H
CS
     Univ Texas, SW Med Ctr, Dallas, TX USA
CYA
     CIRCULATION, (5 NOV 2002) Vol. 106, No. 19, Supp. [s], pp. 73-73. MA 363.
SO
     Publisher: LIPPINCOTT WILLIAMS & WILKINS, 530 WALNUT ST, PHILADELPHIA, PA
     19106-3621 USA.
     ISSN: 0009-7322.
DT
     Conference; Journal
     English
LA
REC
     Reference Count: 0
L4
     ANSWER 250 OF 270 SCISEARCH COPYRIGHT 2004 THOMSON ISI ON STN
     2003:424112 SCISEARCH
ΑN
     The Genuine Article (R) Number: 676GG
GA
TI
     Overexpression of human
                                ***ABCG5***
                                                     ***ABCG8***
                                               and
                                    ***cholesterol*** absorption, biliary
     mice: Effects on intestinal
     sterol excretion and atherosclerosis
     Wu J E (Reprint); Basso F; Shamburek R D; Amar M J; Vaisman B; Tansey T;
ΑU
     Lita F; Paigen B; Fruchart-Najib J; Brewer H B; Santamarina-Fojo S
     NHLBI, Bethesda, MD 20892 USA; Jackson Labs, Bar Harbor, ME USA; Inst
Pasteur, F-59019 Lille, France
CYA
     USA; France
SO
     ARTERIOSCLEROSIS THROMBOSIS AND VASCULAR BIOLOGY, (MAY 2003) Vol. 23, No.
     5, pp. A42-A43. MA P241.
     Publisher: LIPPINCOTT WILLIAMS & WILKINS, 530 WALNUT ST, PHILADELPHIA, PA
     19106-3621 USA.
     ISSN: 1079-5642.
DT
     Conference; Journal
     English
LA
REC
     Reference Count: 0
14
     ANSWER 251 OF 270 SCISEARCH COPYRIGHT 2004 THOMSON ISI ON STN
     2003:423889 SCISEARCH
AN
GΑ
     The Genuine Article (R) Number: 676GG
TT
     Severe sitosterolemia but unaffected biliary
                                                      ***cholesterol***
                                                                           content
     in ATP-binding cassette transporter
                                            ***ABCG5***
                                                          -null mice
     Plosch T (Reprint); Bloks V W; Terasawa Y; Berdy S; Siegler K; van der Sluijs F; Kema I P; Groen A K; Shan B; Kuipers F; Schwarz M
CS
     Univ Groningen Hosp, Groningen, Netherlands; Tularik Inc, San Francisco,
     CA USA; Univ Amsterdam, Acad Med Ctr, NL-1105 AZ Amsterdam, Netherlands
CYA
     Netherlands: USA
     ARTERIOSCLEROSIS THROMBOSIS AND VASCULAR BIOLOGY, (MAY 2003) Vol. 23, No.
SO
     5, pp. A1-A1. MA 1.
     Publisher: LIPPINCOTT WILLIAMS & WILKINS, 530 WALNUT ST, PHILADELPHIA, PA
     19106-3621 USA.
     ISSN: 1079-5642.
DT
     Conference; Journal
     English
IA
REC
     Reference Count: 0
L4
     ANSWER 252 OF 270 SCISEARCH COPYRIGHT 2004 THOMSON ISI ON STN
     2003:406431 SCISEARCH
     The Genuine Article (R) Number: 598XK
GΑ
     FXR, the nuclear bile salt receptor, and
                                                 ***Abcg5*** /8, the putative
     canalicular ***cholesterol*** transporter, as primary genetic
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determinants of

\*\*\*cholesterol\*\*\*

gallstone susceptibility, evidence

ΑU Wittenburg H (Reprint); Lyons M A; Paigen B; Carey M C CS Harvard Univ, Sch Med, Brigham & Womens Hosp, Boston, MA 02115 USA; Harvard Digest Dis Ctr, Jackson Lab, Boston, MA USA; Jackson Lab, Bar Harbor, ME 04609 USA CYA HEPATOLOGY, (OCT 2002) Vol. 36, No. 4, Part 2, Supp. [S], pp. 342A-342A. S0 MA 716. Publisher: W B SAUNDERS CO, INDEPENDENCE SQUARE WEST CURTIS CENTER, STE 300, PHILADELPHIA, PA 19106-3399 USA. ISSN: 0270-9139. DT Conference; Journal English LA REC Reference Count: 0 L4 ANSWER 253 OF 270 SCISEARCH COPYRIGHT 2004 THOMSON ISI ON STN 2003:90921 SCISEARCH ΑN GΑ The Genuine Article (R) Number: 634CU TI Functional analysis of candidate ABC transporter proteins for sitosterol ΑU Albrecht C (Reprint); Elliott J I; Sardini A; Litman T; Stieger B; Meier P J; Higgins C F Univ London Imperial Coll Sci & Technol, Hammersmith Hosp, MRC, Ctr Clin Sci, Campus, Du Cane Rd, London W12 ONN, England (Reprint); Univ London CS Imperial Coll Sci & Technol, Hammersmith Hosp, MRC, Ctr Clin Sci, London W12 ONN, England; Univ Copenhagen, Dept Med Physiol, DK-1168 Copenhagen, Denmark; Univ Hosp, Dept Med, Dept Clin Pharmacol & Toxicol, Zurich, Switzerland England; Denmark; Switzerland CYA SO BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBRANES, (23 DEC 2002) Vol. 1567, No. 1-2, pp. 133-142. Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS ISSN: 0005-2736. Article; Journal DT English LA REC Reference Count: 53 \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\* 14 ANSWER 254 OF 270 SCISEARCH COPYRIGHT 2004 THOMSON ISI ON STN 2002:924581 SCISEARCH AN The Genuine Article (R) Number: 613AY GΑ TI Ezetimibe ΑU Bays H (Reprint) CS Louisville Metab & Atherosclerosis Res Ctr, 3288 Illinois Ave, Louisville, KY 40213 USA (Reprint); Louisville Metab & Atherosclerosis Res Ctr, Louisville, KY 40213 USA · CYA USA SO EXPERT OPINION ON INVESTIGATIONAL DRUGS, (NOV 2002) Vol. 11, No. 11, pp. 1587-1604. Publisher: ASHLEY PUBLICATIONS LTD, UNITEC HOUSE, 3RD FL, 2 ALBERT PLACE, FINCHLEY CENTRAL, LONDON N3 1QB, ENGLAND. ISSN: 1354-3784. DT General Review; Journal LA English REC Reference Count: 100 \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\* ANSWER 255 OF 270 SCISEARCH COPYRIGHT 2004 THOMSON ISI ON STN AN 2002:416876 SCISEARCH GΑ The Genuine Article (R) Number: 548AW \*\*\*cholesterol\*\*\* TI Sterols influence intestinal (Ch) absorption through mediating expression of the ileal ATP-binding cassette transporters G5 and G8 ( \*\*\*ABCG5\*\*\* /G8) Duan L P (Reprint); Wang D Q H ΑU SO GASTROENTEROLOGY, (APR 2002) Vol. 122, No. 4, Supp. [1], pp. A403-A403. MA Publisher: W B SAUNDERS CO, INDEPENDENCE SQUARE WEST CURTIS CENTER, STE 300, PHILADELPHIA, PA 19106-3399 USA. ISSN: 0016-5085. DT Conference; Journal English LA REC Reference Count: 0 14 ANSWER 256 OF 270 SCISEARCH COPYRIGHT 2004 THOMSON ISI ON STN

AN

2002:415127 SCISEARCH

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TI
       Expression of intestinal ATP-binding cassette transporters G5 and G8 (
         ****ABCG5*** /G8) plays a major role in determining variations in ***cholesterol*** (Ch) absorption efficiency in inbred mice
          ****ABCG5***
      ***cholesterol*** (Ch) absorption efficiency in inbred mice
Morales V M (Reprint); Wang D Q H
GASTROENTEROLOGY, (APR 2002) Vol. 122, No. 4, Supp. [1], pp. A58-A58. MA
ΑU
S0
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       Publisher: W B SAUNDERS CO, INDEPENDENCE SQUARE WEST CURTIS CENTER, STE
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       ISSN: 0016-5085.
DT
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LA
      Reference Count: 0
REC
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L4
         2004:63738 USPATFULL
ΑN
         Novel proteins and nucleic acids encoding same
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IN
         Agee, Michele L., Wallingford, CT, UNITED STATES
         Alsobrook, John P., II, Madison, CT, UNITED STATES
         Anderson, David W., Branford, CT, UNITED STATES
         Berghs, Constance, New Haven, CT, UNITED STATES
         Boldog, Ferenc L., North Haven, CT, UNITED STATES
         Burgess, Catherine E., Wethersfield, CT, UNITED STATES
         Casman, Stacie J., North Haven, CT, UNITED STATES Catterton, Elina, Madison, CT, UNITED STATES Chant, John S., Branford, CT, UNITED STATES
         Chaudhuri, Amitabha, Madison, CT, UNITED STATES
         Bokor, Julie, Gainesville, FL, UNITED STATES
         DiPippo, Vincent A., East Haven, CT, UNITED STATES
         Edinger, Shlomit R., New Haven, CT, UNITED STATES Eisen, Andrew, Rockville, MD, UNITED STATES
         Ellerman, Karen, Branford, CT, UNITED STATES
         Gangolli, Esha Á., Madison, CT, UNITED STATES
Gerlach, Valerie, Branford, CT, UNITED STATES
         Giot, Loic, Madison, CT, UNITED STATES
Gorman, Linda, Branford, CT, UNITED STATES
         Guo, Xiaojia (Sasha), Branford, CT, UNITED STATES
         Gusev, Vladimir Y., Madison, CT, UNITED STATES
         Ji, Weizhen, Branford, CT, UNITED STATES
         Kekuda, Ramesh, Norwalk, CT, UNITED STATES
         Khramtsov, Nikolai V., Branford, CT, UNITED STATES
         Leach, Martin D., Madison, CT, UNITED STATES
Lepley, Denise M., Branford, CT, UNITED STATES
Li, Li, Branford, CT, UNITED STATES
         Liu, Xiaohong, Lexington, MA, UNITED STATES
         Malyankar, Uriel M., Branford, CT, UNITED STATES
         Miller, Charles E., Guilford, CT, UNITED STATES
         001, Chean Eng, Branford, CT, UNITED STATES
         Ort, Tatiana, Milford, CT, UNITED STATES
Padigaru, Muralidhara, Branford, CT, UNITED STATES
         Patturajan, Meera, Branford, CT, UNITED STATES
Pena, Carol E. A., Guilford, CT, UNITED STATES
Rieger, Daniel K., Branford, CT, UNITED STATES
         Rothenberg, Mark E., Clinton, CT, UNITED STATES
         Shenoy, Suresh G., Branford, CT, UNITED STATES
         Shimkets, Richard A., Guilford, CT, UNITED STATES
         Spaderna, Steven K., Berlin, CT, UNITED STATES
         Spytek, Kimberly A., New Haven, CT, UNITED STATES
Taupier, Raymond J., JR., East Haven, CT, UNITED STATES
Twomlow, Nancy, Madison, CT, UNITED STATES
         Vernet, Corine A.M., Branford, CT, UNITED STATES
         Voss, Edward Z., Wallingford, CT, UNITED STATES
         Zerhusen, Bryan D., Branford, CT, UNITED STATES
         Zhong, Mei, Branford, CT, UNITED STATES
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        ICM: C12Q001-68
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L4
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ΑN
        2004:19640 USPATFULL
TI
        Transporters and ion channels
IN
        Tang, Y Tom, San Jose, CA, UNITED STATES
        Yue, Henry, Sunnyvale, CA, UNITED STATES
        Nguyen, Danniel B, San Jose, CA, UNITED STATES
        Hafalia, April J Á, Daly City, CA, UNITED STATES
        Elliott, Vicki S, San Jose, CA, UNITED STATES
        Lu, Yan, Mountain View, CA, UNITED STATES
        Chawla, Narinder K, Union City, CA, UNITED STATES
        Yao, Monique G, Carmel, IN, UNITED STATES
        Baughn, Mariah R, San Leandro, CA, UNITED STATES
        Gandhi, Ameena R, San Francisco, CA, UNITED STATES
        Ding, Li, Creve Coeur, MI, UNITED STATES
        Sanjanwala, Madhusudan M, Los Altos, CA, UNITED STATES
        Ramkumar, Jayalaxmi, Fremont, CA, UNITED STATES
Arvizu, Chandra S, San Jose, CA, UNITED STATES
        Gietzen, Kimberly J, San Jose, CA, UNITED STATES
        Lal, Preeti G, Santa Clara, CA, UNITED STATES
        Azimzai, Yalda, Oakland, CA, UNITED STATES
        Khan, Farrah A, Glen View, IL, UNITED STATES
Thangavelu, Kavitha, Mountain View, CA, UNITED STATES
Thornton, Michael B, Oakland, CA, UNITED STATES
Lu, Dyung Aina M, San Jose, CA, UNITED STATES
Lu, Dyung Aina M, San Francisco, CA, UNITED STATES
Warren, Bridget A, Encinitas, CA, UNITED STATES
Warren, Bridget A, Encinitas, CA, UNITED STATES
        Ison, Craig H, San Jose, CA, UNITED STATES
        Das, Debopriya, Mountain View, CA, UNITED STATES
        Raumann, Brigitte E, Chicago, IL, UNITED STATES
        Policky, Jennifer L, San Jose, CA, UNITED STATES
        Kearney,
                  Liam, San Francisco, CA, UNITED STATES
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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        2004:13385 USPATFULL
AN
TI
        Proteins and nucleic acids encoding same
IN
        Alsobrook, John P., II, Madison, CT, UNITED STATES
        Anderson, David W., Branford, CT, UNITED STATES
        Ballinger, Robert A., Newington, CT, UNITED STATES Boldog, Ference L., North Haven, CT, UNITED STATES
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Casman, Stacie J., North Haven, CT, UNITED STATES
        Ellerman, Karen, Branford, CT, UNITED STATES
        Gangolli, Esha A., Madison, CT, UNITED STATES
Gerlach, Valerie, Branford, CT, UNITED STATES
Gilbert, Jennifer A., Madison, CT, UNITED STATES
        Gorman, Linda, Branford, CT, UNITED STATES
        Guo, Xiaojia (Sasha), Branford, CT, UNITED STATES
        Gusev, Vladimir Y., Madison, CT, UNITED STATES
        Kekuda, Ramesh, Norwalk, CT, UNITED STATES
        Li, Li, Branford, CT, UNITED STATES
        Liu, Xiaohong, Branford, CT, UNITED STATES
        Malyankar, Uriel M., Branford, CT, UNITED STATES Miller, Charles E., Guilford, CT, UNITED STATES Millet, Isabelle, Milford, CT, UNITED STATES
        Padigaru, Muralidhara, Branford, CT, UNITED STATES
        Patturajan, Meera, Branford, CT, UNITED STATES
        A. Pena, Carol E., New Haven, CT, UNITED STATES
        Peyman, John A., New Haven, CT, UNITED STATES
        Rastelli, Luca, Guilford, CT, UNITED STATES
        Shenoy, Suresh G., Branford, CT, UNITED STATES
        Shimkets, Richard A., Guilford, CT, UNITED STATES
        Smithson, Glennda, Guilford, CT, UNITED STATES
        Spytek, Kimberly A., New Haven, CT, UNITED STATES Stone, David J., Guilford, CT, UNITED STATES
        Taupier, Raymond J., JR., East Haven, CT, UNITED STATES
        Tchernev, Velizar T., Branford, CT, UNITED STATES
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        Zerhusen, Bryan D., Branford, CT, UNITED STATES
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 260 OF 270 USPATFULL ON STN
L4
        2003:325080 USPATFULL
ΑN
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Treatments for age-related macular degeneration (AMD)

TI

```
Duncan, Keith G., San Francisco, CA, UNITED STATES
        Bailey, Kathy R., San Francisco, CA, UNITED STATES Kane, John P., Hillsborough, CA, UNITED STATES Ishida, Brian Y., Walnut Creek, CA, UNITED STATES
        THE REGENTS OF THE UNIVERSITY OF CALIFORNIA, Oakland, CA, UNITED STATES,
PA
        94607-5200 (U.S. corporation)
PT
        us 2003229062
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        ICS: A61K031-56; A61K031-203; A61K031-198
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 261 OF 270 USPATFULL on STN
L4
ΑN
        2003:324632 USPATFULL
TI
        Screening method and modulators having an improved therapeutic profile
IN
       Wagner, Brandee Lynn, San Diego, CA, UNITED STATES
        Schulman, Ira Glenn, San Diego, CA, UNITED STATES
PΙ
        US 2003228607
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        ICS: G01N033-53; G01N033-567; C07K014-705
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L4
     ANSWER 262 OF 270 USPATFULL ON STN
        2003:312180 USPATFULL
ΑN
TI
        Identification of candidate genes for the atherosclerosis susceptibility
        locus (ATHS)
IN
       Shang, Jin, Fremont, CA, UNITED STATES
       Bowen, Ben, Berkeley, CA, UNITED STATES
PA
       Lynx Therapeutics, Inc., Hayward, CA, UNITED STATES, 94545 (U.S.
       corporation)
PΙ
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
14
     ANSWER 263 OF 270 USPATFULL on STN
       2003:258367
AN
                     USPATFULL
TI
       Modulators of LXR
IN
       Bayne, Christopher D., San Diego, CA, UNITED STATES
       Johnson, Alan T., Poway, CA, UNITED STATES
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Lu, Shao-Po, San Diego, CA, UNITED STATES

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Griffith, Ronald C., Escondido, CA, UNITED STATES US 2003181420 A1 20030925
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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L4
AN
                             ***cholesterol***
ΤI
        Genes affected by
                                                    treatment and during
        adipogenesis
TN
        Shang, Jin, Fremont, CA, UNITED STATES
        Bowen, Benjamin, Berkeley, CA, UNITED STATES
PΑ
        Lynx Therapeutics, Inc. (U.S. corporation)
PΙ
        US 2003180764
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US 2002-347286P
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        ICS: G01N033-53; G06F019-00; G01N033-48; G01N033-50; C07H021-04
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 265 OF 270 USPATFULL ON STN
L4
AN
        2003:244291 USPATFULL
        Secreted and cell surface polypeptides affected by
TI
                                                                  ***cholesterol***
        and uses thereof
IN
        Shang, Jin, Fremont, CA, UNITED STATES
       Bowen, Benjamin A., Berkeley, CA, UNITED STATES Lynx Therapeutics, Inc. (U.S. corporation)
PΑ
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        us 2003170700
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        US 2003-340192
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        US 2002-347396P
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       ICM: C12Q001-68
       ICS: A01K067-00; G06F019-00; G01N033-48; G01N033-50; C07H021-04;
       A61K048-00; C12N009-02
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L4
     ANSWER 266 OF 270 USPATFULL ON STN
       2003:232557 USPATFULL
ΑN
TI
       Treatment for age-related macular degeneration (AMD)
IN
       Schwartz, Daniel M., San Francisco, CA, UNITED STATES
       Duncan, Keith, San Francisco, CA, UNITED STATES
       Bailey, Kathy, San Francisco, CA, UNITED STATES
       Kane, John, San Francisco, CA, UNITED STATES
       Ishida, Brian, Walnut Creek, CA, UNITED STATES
       US 2003162758
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L4
      ANSWER 267 OF 270 USPATFULL on STN
        2003:220250 USPATFULL
ΑN
ΤI
        Novel anticholesterol compositions and method for using same
IN
        Dudley, Robert, Kenilworth, IL, UNITED STATES
        Liao, Shutsung, UNITED STATES
        Song, Ching, Chicago, IL, UNITED STATES US 2003153541 A1 20030814
PΙ
        US 2002-174934 A1 20020619 (10)
Continuation-in-part of Ser. No. US 2000-530443, filed on 28 Apr 2000,
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        1998, PENDING Continuation-in-part of Ser. No. US 2000-560236, filed on
        28 Apr 2000, PENDING Continuation-in-part of Ser. No. US 2002-72128.
        filed on 8 Feb 2002, PENDING Continuation-in-part of Ser. No. US
        2002-137695, filed on 2 May 2002, PENDING
PRAI
        US 1997-63770P
                              19971031 (60)
        US 1999-131728P
                              19990430 (60)
        US 2001-267493P
                              20010208 (60)
                              20010503 (60)
        US 2001-288643P
        US 2001-348020P
                              20011108 (60)
        Utility
DT
FS
        APPLICATION
LN.CNT 1037
INCL
        INCLM: 514/171.000
        INCLS: 514/423.000; 514/460.000; 514/570.000; 514/548.000; 514/560.000;
                514/356.000
NCL
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                514/171.000
        NCLS:
               514/423.000; 514/460.000; 514/570.000; 514/548.000; 514/560.000;
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IC
        ICM: A61K031-57
        ICS: A61K031-46; A61K031-401; A61K031-366; A61K031-202; A61K031-192
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L4
     ANSWER 268 OF 270 USPATFULL on STN
        2003:37614 USPATFULL
ΑN
TI
        Novel ABCG4 transporter and uses thereof
IN
        Chen, Hongyun, Vancouver, CANADA
        Le Bihan, Stephane, Vancouver, CANADA
        Active Pass Pharmaceuticals, Inc., Vancouver, CANADA (non-U.S.
PA
        corporation)
       us 2003027259
us 2002-90455
PΙ
                                  20030206
                             Α1
ΑI
                                  20020301 (10)
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       US 2001-272886P
                              20010302 (60)
20010731 (60)
PRAI
       US 2001-309262P
        US 2001-316339P
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DT
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FS
        APPLICATION
LN.CNT 4484
INCL
        INCLM: 435/069.100
        INCLS: 435/320.100; 435/325.000; 435/006.000; 530/350.000; 536/023.500
NCL
        NCLM:
               435/069.100
       NCLS:
               435/320.100; 435/325.000; 435/006.000; 530/350.000; 536/023.500
        [7]
IC
        ICM: C12Q001-68
        ICS: C07H021-04; C12P021-02; C12N005-06
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 269 OF 270 USPATFULL ON STN 2002:337461 USPATFULL
L4
AN
TI
        Increased functional activity and/or expression of ABC transporters
       protects against the loss of dopamine neurons associated with
        Parkinson's disease
```

```
Roy, Josee, Vancouver, CANADA
       Connop, Bruce P., Vancouver, CANADA
Active Pass Pharmaceuticals, Inc., Vancouver, CANADA (non-U.S.
PA
        corporation)
PΙ
       US 2002192821
                                 20021219
                            Α1
ΑI
       US 2002-154452
                                 20020522 (10)
                            Α1
       US 2001-327396P
                             20011004 (60)
PRAI
       US 2001-292844P
                             20010522 (60)
DT
       Utility
       APPLICATION
FS
LN.CNT 3355
        INCLM: 435/455.000
INCL
       INCLS: 514/044.000
       NCLM: 435/455.000
NCL
       NCLS: 514/044.000
        [7]
IC
       ICM: A61K048-00
       ICS: C12N015-85
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L4
     ANSWER 270 OF 270 WPIDS COPYRIGHT 2004 THOMSON DERWENT ON STN
     2004-307059 [29]
AN
                          WPIDS
CR
     2004-259060 [25]
DNC
     C2004-116574
     New 2-amino-4-quinazolinone derivatives are liver X receptor (nuclear
TI
     receptor) agonist useful to treat e.g. atherosclerosis, Alzheimer's
     disease and obesity.
DC
     BAUER, U; BLUME, B; DEUSCHLE, U; GIEGRICH, K; KOBER, I; KOEGL, M; KREMOSER, C; LOEBBERT, R
IN
     (LION-N) LION BIOSCIENCE AG
PA
CYC
PΙ
     EP 1407774
                      A1 20040414 (200429)* EN
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                                                          A61K031-517
         R: AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC
             MK NL PT RO SE SI SK TR
     EP 1407774 A1 EP 2002-20255 20020910
PRAI EP 2002-20255
                           20020910
     ICM A61K031-517
     ICS A61P003-06; C07D239-95; C07D401-12; C07D403-04
STN INTERNATIONAL LOGOFF AT 11:30:47 ON 10 MAY 2004
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